

[illegible]LA
LA

Index of facility ACC starting at 001 B01, ending at 002 H11

| | | | | | | | | | | | |
|---------|------|---------|---------|------|---------|---------|------|---------|-----------|------|---------|
| ACC | .MAP | 001 C01 | ACC | .LIS | 001 L03 | ACCDEF | .REQ | 001 I02 | ACCMMSG | .LIS | 001 K12 |
| FILES | .LIS | 001 N12 | FORMAT | .LIS | 001 D14 | SUMMARY | .LIS | 002 N01 | SYMBOLMSG | .LIS | 002 N04 |
| SYMBOLS | .LIS | 002 E05 | UTILITY | .LIS | 002 F08 | | | | | | |

Index of facility ACLEDT starting at 002 I11, ending at 005 I04

| | | | | | | | | | | | |
|---------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| ACLEDT | .MAP | 002 J11 | ACLEDTDEF | .REQ | 002 F14 | AEDCLENUP | .LIS | 002 B15 | AEDDECODE | .LIS | 002 N15 |
| AEDHELP | .LIS | 003 H03 | AEDINIT | .LIS | 003 I05 | AEDKEYTAB | .LIS | 003 N08 | AEDLCLDEF | .SDL | 002 J13 |
| AEDMAIN | .LIS | 003 L09 | AEDMESSAG | .LIS | 004 B07 | AEDPROMPT | .LIS | 004 F07 | AEDSUBR | .LIS | 004 M09 |
| SETACL | .LIS | 004 F13 | SETSHOACL | .MAP | 002 I12 | SETSHOACL | .LIS | 005 C03 | SHOWACL | .LIS | 005 H03 |

Index of facility ANALYZ starting at 005 J04, ending at 009 E07

| | | | | | | | | | | | |
|-----------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| ANALYZOBJ | .MAP | 005 K04 | ANALYZRMS | .MAP | 005 E07 | EXEDRIVE | .LIS | 005 M11 | EXEFIXUP | .LIS | 005 C13 |
| EXEINPUT | .LIS | 005 J14 | EXESTUFF | .LIS | 005 H16 | OBJDRIVE | .LIS | 006 K03 | OBJEXE | .LIS | 006 L05 |
| OBJEXECHK | .LIS | 006 K06 | OBJEXEMSG | .LIS | 006 N07 | OBJEXEOUT | .LIS | 006 G08 | OBJEXEREQ | .REQ | 005 C10 |
| OBJGSD | .LIS | 006 L11 | OBJINPUT | .LIS | 006 N14 | OBJMISC | .LIS | 007 C01 | OBJTIR | .LIS | 007 M03 |
| RMS | .LIS | 007 F06 | RMS2IDX | .LIS | 007 C08 | RMS3IDX | .LIS | 007 D13 | RMSCHECKA | .LIS | 008 F01 |
| RMSCHECKB | .LIS | 008 I04 | RMSFDL | .LIS | 008 H06 | RMSINPUT | .LIS | 008 K08 | RMSINTER | .LIS | 008 B12 |
| RMSMSG | .LIS | 008 M16 | RMSREPORT | .LIS | 009 I01 | RMSREQ | .REQ | 005 N10 | RMSSTATS | .LIS | 009 L04 |

Index of facility BACKUP starting at 009 F07, ending at 017 C08

| | | | | | | | | | | | |
|-----------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| ANALYZE | .LIS | 010 E02 | BACKDEF | .SDL | 009 B15 | BACKUP | .MAP | 009 G07 | BACKUPCMD | .LIS | 010 N04 |
| BACKUPMSG | .LIS | 010 D05 | BADBLOCK | .LIS | 010 L05 | BUFFERS | .LIS | 010 H07 | COMMAND | .LIS | 010 N08 |
| COMMON | .REQ | 009 D16 | CREATEDIR | .LIS | 010 H16 | FASTSCAN | .LIS | 011 J02 | JOURNAL | .LIS | 011 G09 |
| LIST | .LIS | 011 C13 | LISTJOUR | .LIS | 012 J01 | MAIN | .LIS | 012 E03 | MATCH | .LIS | 012 K04 |
| OTHERMSG | .LIS | 012 J06 | READSAVE | .LIS | 012 I09 | RESTART | .LIS | 012 D16 | RESTARTM | .LIS | 013 I03 |
| RESTORE | .LIS | 013 E04 | SAVE | .LIS | 013 B16 | STAACLCTL | .LIS | 014 I10 | STAACP | .LIS | 014 C12 |
| STABACCOP | .MAP | 009 F09 | STABACCOP | .LIS | 015 G14 | STABACKUP | .MAP | 009 M09 | STAINIT | .LIS | 015 J15 |
| STAINIVOL | .LIS | 016 H01 | STAIOSYS | .LIS | 016 J06 | STAPARSE | .LIS | 016 K08 | TAPEUTIL | .LIS | 016 F09 |
| UTILITY | .LIS | 016 H14 | WRITESAVE | .LIS | 017 I03 | | | | | | |

Index of facility BAD starting at 017 D08, ending at 018 C13

| | | | | | | | | | | | |
|-----------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| ANALYZBAD | .MAP | 017 E08 | ANALYZCMD | .CLD | 017 E13 | ANALYZCMD | .LIS | 017 M13 | BADBLOCKS | .LIS | 017 B14 |
| BADDATA | .LIS | 017 D16 | BADDEF | .SDL | 017 G13 | BADINIT | .LIS | 017 K16 | BADIO | .LIS | 018 K05 |
| BADMAIN | .LIS | 018 F07 | BADMSG | .LIS | 018 N08 | BADREPORT | .LIS | 018 D09 | BADSTASYS | .LIS | 018 N10 |
| STABAD | .MAP | 017 D09 | | | | | | | | | |

Index of facility BADBLK starting at 018 D13, ending at 019 L01

| | | | | | | | | |
|----------|------|---------|--------|------|---------|----------|------|---------|
| BADBLOCK | .MAP | 018 E13 | GETREQ | .LIS | 018 L13 | SCANFILE | .LIS | 018 D15 |
|----------|------|---------|--------|------|---------|----------|------|---------|

Index of facility BASRTL starting at 019 M01, ending at 035 E05

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| BASBUFSIZ | .LIS | 019 | G15 | BASCANTYP | .LIS | 019 | N15 | BASCB | .LIS | 019 | J16 | BASCCPOS | .LIS | 020 | N01 |
| BASCHAIN | .LIS | 020 | H02 | BASCHANGE | .LIS | 020 | D03 | BASCHR | .LIS | 020 | I06 | BASCLOSE | .LIS | 020 | B07 |
| BASCMPAPP | .LIS | 020 | K07 | BASCONCAT | .LIS | 020 | B09 | BASCOPYFD | .LIS | 020 | H09 | BASCTRLC | .LIS | 020 | E10 |
| BASCTRLO | .LIS | 020 | C12 | BASCVTOUT | .LIS | 020 | M12 | BASCVTRP | .LIS | 021 | N07 | BASCVTTP | .LIS | 021 | D10 |
| BASDATETI | .LIS | 021 | I11 | BASDELETE | .LIS | 021 | H13 | BASDET | .LIS | 021 | B14 | BASDISPAT | .LIS | 021 | C15 |
| BASECHO | .LIS | 021 | I16 | BASEDIT | .LIS | 022 | G01 | BASEDIVP | .LIS | 022 | H02 | BASEMULP | .LIS | 022 | J03 |
| BASEND | .LIS | 022 | G04 | BASENDDEF | .LIS | 022 | E05 | BASENDDFS | .LIS | 022 | B06 | BASENDGSB | .LIS | 022 | K06 |
| BASERRMSG | .REQ | 019 | B10 | BASERROR | .LIS | 022 | D07 | BASERRTXT | .LIS | 022 | J14 | BASEXITHA | .LIS | 023 | C01 |
| BASFETCHA | .LIS | 023 | G02 | BASFETCHD | .LIS | 023 | C03 | BASFINO | .LIS | 023 | K03 | BASFORINT | .LIS | 023 | C05 |
| BASFORMAT | .LIS | 023 | K11 | BASFRAME | .REQ | 019 | B11 | BASFREE | .LIS | 023 | B13 | BASFSP | .LIS | 023 | I13 |
| BASGET | .LIS | 023 | G14 | BASGETRFA | .LIS | 023 | D16 | BASHANDLE | .LIS | 023 | L16 | BASINARG | .REQ | 019 | G11 |
| BASINIDF | .LIS | 024 | F01 | BASINIDFS | .LIS | 024 | G02 | BASINIGSB | .LIS | 024 | H03 | BASINIGSC | .LIS | 024 | C04 |
| BASINIOL | .LIS | 024 | L04 | BASINIONE | .LIS | 024 | I05 | BASINIT | .LIS | 024 | D06 | BASINSTR | .LIS | 024 | H07 |
| BASIOBEG | .LIS | 024 | M07 | BASIOEND | .LIS | 024 | M10 | BASIOERR | .REQ | 019 | J11 | BASKILL | .LIS | 024 | L11 |
| BASLEFT | .LIS | 024 | I12 | BASLNK | .REQ | 019 | L11 | BASMAGTAP | .LIS | 024 | N12 | BASMARGIN | .LIS | 024 | K13 |
| BASMATADD | .LIS | 024 | M14 | BASMATASS | .LIS | 025 | I05 | BASMATIDN | .LIS | 025 | D11 | BASMATINI | .LIS | 025 | B13 |
| BASMATINV | .LIS | 026 | M01 | BASMATIO | .LIS | 026 | G04 | BASMATMUL | .LIS | 026 | D09 | BASMATNUL | .LIS | 026 | K15 |
| BASMATRED | .LIS | 026 | G16 | BASMATSCA | .LIS | 027 | H01 | BASMATSUB | .LIS | 027 | C08 | BASMATTRN | .LIS | 027 | H14 |
| BASMID | .LIS | 028 | B04 | BASMOVE | .LIS | 028 | G04 | BASMOVEAR | .LIS | 028 | E05 | BASMSGDEF | .LIS | 028 | E08 |
| BASMSGGEN | .LIS | 028 | F09 | BASMULDDI | .LIS | 028 | B12 | BASNAMEAS | .LIS | 028 | J12 | BASNOTIMP | .LIS | 028 | C13 |
| BASNUM | .LIS | 028 | I13 | BASNUM1 | .LIS | 028 | N14 | BASONECHR | .LIS | 028 | F16 | BASOPEN | .LIS | 029 | B01 |
| BASOPENDE | .LIS | 029 | E07 | BASOPENZE | .LIS | 029 | J08 | BASOPN | .REQ | 019 | B12 | BASPAR | .SDL | 019 | L09 |
| BASPOS | .LIS | 029 | D09 | BASPOWDD | .LIS | 029 | I09 | BASPOWDJ | .LIS | 029 | D10 | BASPOWDR | .LIS | 029 | K10 |
| BASPOWGG | .LIS | 029 | E11 | BASPOWGI | .LIS | 029 | L11 | BASPOWHH | .LIS | 029 | F12 | BASPOWHJ | .LIS | 029 | M12 |
| BASPOWII | .LIS | 029 | G13 | BASPOWJJ | .LIS | 029 | C14 | BASPOWRD | .LIS | 029 | L14 | BASPOWRJ | .LIS | 029 | F15 |
| BASPOWRR | .LIS | 029 | M15 | BASPURIOB | .LIS | 029 | G16 | BASPUT | .LIS | 030 | F01 | BASRAD50 | .LIS | 030 | C03 |
| BASRANDOM | .LIS | 030 | I03 | BASRECPRO | .LIS | 030 | F04 | BASREMAP | .LIS | 030 | L12 | BASRESTAR | .LIS | 030 | F13 |
| BASRESTOR | .LIS | 030 | M13 | BASRIGHT | .LIS | 030 | M14 | BASRSET | .LIS | 030 | E15 | BASRSTSCV | .LIS | 030 | B16 |
| BASRSTSI | .LIS | 031 | G01 | BASRTDIM | .LIS | 031 | C05 | BASRTL | .MAP | 019 | N01 | BASRTL2 | .MAP | 019 | L06 |
| BASRUNINI | .LIS | 031 | F06 | BASSARITH | .LIS | 031 | C07 | BASSCALE | .LIS | 031 | E11 | BASSCRATC | .LIS | 031 | F12 |
| BASSEG | .LIS | 031 | M12 | BASSIGNAL | .LIS | 031 | E13 | BASSLEEP | .LIS | 031 | H15 | BASSTOP | .LIS | 031 | K16 |
| BASSTR | .LIS | 032 | K01 | BASSTRING | .LIS | 032 | C03 | BASSYS | .LIS | 032 | I03 | BASTAB | .LIS | 032 | D05 |
| BASTERMIO | .LIS | 032 | C06 | BASTRM | .LIS | 032 | C11 | BASUDFRL | .LIS | 032 | L11 | BASUDFRM | .LIS | 032 | E15 |
| BASUDFWF | .LIS | 032 | B16 | BASUDFWL | .LIS | 033 | E01 | BASUNLOCK | .LIS | 033 | F04 | BASUNWIND | .LIS | 033 | M04 |
| BASUPDATE | .LIS | 033 | M05 | BASVAL | .LIS | 033 | J06 | BASVECTOR | .LIS | 033 | F09 | BASVECTR2 | .LIS | 033 | N10 |
| BASVIRTIO | .LIS | 033 | J11 | BASVIRTUA | .LIS | 033 | B15 | BASXLATE | .LIS | 034 | E07 | BASZIRET | .LIS | 034 | N07 |
| BPADABDEF | .REQ | 019 | D12 | BPAERRDEF | .REQ | 019 | F12 | BPAFQBDEF | .REQ | 019 | K12 | BPAFSBDEF | .REQ | 019 | B13 |
| BPAFSS | .LIS | 034 | H08 | BPAFUNDEF | .REQ | 019 | F13 | BPAGETBLK | .LIS | 034 | K13 | BPAMESAG | .LIS | 034 | F14 |
| BPAMOVTC | .LIS | 035 | F01 | BPAMSGDEF | .REQ | 019 | L13 | BPASETPI | .LIS | 035 | N01 | BPASSDEAS | .LIS | 035 | G02 |
| BPASTRUCT | .REQ | 019 | B14 | BPAWAKEUP | .LIS | 035 | L04 | BPAXRBDEF | .REQ | 019 | E14 | MATRIX | .MAR | 019 | I14 |

Index of facility BOOTS starting at 035 F05, ending at 042 E05

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|------------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| ACTIMAGE | .LIS | 036 | J07 | AUTOCONFIG | .LIS | 036 | D08 | BOOCVTATB | .LIS | 036 | F12 | BOOT58 | .MAP | 035 | G05 |
| BOOT58 | .LIS | 036 | K12 | BOOTBLOCK | .MAP | 035 | C06 | BOOTBLOCK | .LIS | 037 | N02 | BOOTDEF | .SDL | 036 | M06 |
| BOOTDEF | .LIS | 037 | I03 | BOOTDRIVR | .LIS | 037 | L03 | BOOTIO | .LIS | 037 | K05 | BOOTS | .MAR | 036 | D07 |
| BTMEM730 | .LIS | 037 | M06 | BTMEM750 | .LIS | 037 | M07 | BTMEM780 | .LIS | 037 | M08 | BTMEM790 | .LIS | 037 | E10 |
| BTMEM8SS | .LIS | 037 | C11 | CONFIG | .LIS | 037 | B12 | CONFIGMN | .LIS | 037 | K15 | CONFIGURE | .MAP | 035 | J06 |
| CONFIGURE | .LIS | 037 | F16 | CONFIGUTL | .LIS | 038 | I01 | CONIO | .LIS | 038 | H04 | CVBTDRIVR | .LIS | 038 | E05 |
| DDBTDRIVR | .LIS | 038 | G06 | DLBTDRIVR | .LIS | 038 | I07 | DMBTDRIVR | .LIS | 038 | G08 | DQBTDRIVR | .LIS | 038 | G09 |
| DXBTDRIVR | .LIS | 038 | I10 | INITPGFIL | .LIS | 038 | I11 | LOADDRIV | .LIS | 038 | M12 | LOADER | .LIS | 038 | M13 |
| LOADERSUB | .LIS | 038 | H15 | LOCKDATA | .LIS | 038 | K16 | MBBTDRIVR | .LIS | 039 | I01 | PABTDRIVR | .LIS | 039 | L02 |

Index of facility BOOTS (Continued)

E 1

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| PUBTDRIVR | .LIS | 039 | M04 | PUTERROR | .LIS | 039 | N05 | QVSS | .LIS | 039 | G06 | READDRIV | .LIS | 039 | K08 |
| READLBN | .LIS | 039 | F09 | READPRMPT | .LIS | 039 | N09 | RMSCONIO | .LIS | 039 | J10 | RTFILREAD | .LIS | 039 | F13 |
| RXBTDIVR | .LIS | 039 | G14 | SCSLOADER | .LIS | 039 | I15 | SHARE | .LIS | 039 | F16 | SHODEV | .LIS | 040 | E03 |
| SHOWADAP | .LIS | 040 | C04 | STACONFIG | .MAP | 035 | C09 | STACONFIG | .LIS | 040 | J05 | STALOCK | .LIS | 040 | G06 |
| STANDCONF | .MAP | 035 | I11 | STANDCONF | .LIS | 040 | D07 | STAPUTERR | .LIS | 040 | E08 | STARDDRIV | .LIS | 040 | L08 |
| STASGNMSG | .LIS | 040 | G09 | STASYSGEN | .MAP | 035 | L13 | STASYSGEN | .LIS | 040 | J09 | SYSBOOCMD | .LIS | 040 | B11 |
| SYSBOOT | .MAP | 035 | C16 | SYSBOOT | .LIS | 040 | K14 | SYSGEN | .MAP | 036 | J02 | SYSGEN | .LIS | 041 | J05 |
| SYSGENCMD | .LIS | 041 | K08 | SYSGENMN | .LIS | 041 | D12 | SYSGTERM | .LIS | 041 | L12 | SYSGTTSTR | .LIS | 041 | J13 |
| T58BOOTIO | .LIS | 041 | N13 | VMB | .MAP | 036 | H05 | VMB | .LIS | 041 | G14 | WRITEBOOT | .MAP | 036 | F06 |
| WRITEBOOT | .LIS | 042 | M03 | | | | | | | | | | | | |

Index of facility CDD starting at 042 F05, ending at 043 I05

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|--------|------|-----|-----|-----------|------|-----|-----|--------|------|-----|-----|
| CDDENTRY | .LIS | 042 | D13 | CDDEXC | .LIS | 042 | L13 | CDDEXC2 | .LIS | 042 | H14 | CDDLIB | .B32 | 042 | M06 |
| CDDLIB | .LIS | 042 | J14 | CDDSHR | .MAP | 042 | G05 | CDDTYPDEF | .LIS | 043 | N04 | | | | |

Index of facility CDU starting at 043 J05, ending at 045 E06

| | | | | | | | | | | | | | | | |
|------------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|
| CDU | .MAP | 043 | K05 | CDUMSGS | .LIS | 043 | G08 | CDUREQ | .R32 | 043 | L06 | CLISDEF | .R32 | 043 | F07 |
| GENCODE1 | .LIS | 043 | K08 | GENCODE2 | .LIS | 043 | M09 | GENCODE3 | .LIS | 043 | L11 | GENCODE4 | .LIS | 043 | E13 |
| GENERALREQ | .R32 | 043 | B08 | LEXICAL | .LIS | 043 | B15 | LISTING | .LIS | 044 | H01 | MAIN | .LIS | 044 | J02 |
| NODES | .LIS | 044 | E04 | OBJECT | .LIS | 044 | E05 | PARSE1 | .LIS | 044 | F07 | PARSE2 | .LIS | 044 | L09 |
| PARSE3 | .LIS | 044 | F12 | ROUTINES | .LIS | 044 | G13 | SYMBOLS | .LIS | 044 | C14 | TABLE | .LIS | 044 | J15 |
| UPGRADE | .LIS | 045 | K03 | | | | | | | | | | | | |

Index of facility CJFV4 starting at 045 F06, ending at 046 B03

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|--------|------|-----|-----|
| BOPTIONS | .R32 | 045 | M15 | CJFRUFMAC | .SDL | 045 | G06 | JNLBUSR | .R32 | 045 | B16 | JNLDEF | .SDL | 045 | N07 |
| JNLDEFINT | .SDL | 045 | D10 | JNLFILE | .SDL | 045 | J13 | JNLPREFIX | .R32 | 045 | F16 | JNLUSR | .MAR | 046 | M02 |
| PSECTS | .R32 | 046 | J02 | RUFUSR | .SDL | 045 | H15 | | | | | | | | |

Index of facility CLD starting at 046 C03, ending at 048 H03

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| ACC | .CLD | 046 | E04 | ANALYZE | .CLD | 046 | H04 | BACKUP | .CLD | 046 | B05 | BAD | .CLD | 046 | E05 |
| CHECKSUM | .CLD | 046 | G05 | CLISYM1 | .CLD | 046 | I05 | CONVERT | .CLD | 046 | K05 | COPY | .CLD | 046 | M05 |
| CREATE | .CLD | 046 | C06 | DCLINT | .CLD | 046 | F06 | DCLTABLE1 | .LIS | 047 | G04 | DCLTABLE2 | .LIS | 047 | F13 |
| DCLTABLES | .MAP | 046 | D03 | DCLTABLES | .CLD | 046 | B07 | DEF | .CLD | 046 | D07 | DELETE | .CLD | 046 | F07 |
| DIFF | .CLD | 046 | J07 | DIRECTORY | .CLD | 046 | L07 | DISMOUNT | .CLD | 046 | B08 | DMO | .CLD | 046 | D08 |
| DUMP | .CLD | 046 | F08 | EDIT | .CLD | 046 | H08 | EDT | .CLD | 046 | M08 | ENCRYPT | .CLD | 046 | B09 |
| EXCHANGE | .CLD | 046 | F09 | FORTTRAN | .CLD | 046 | H09 | HELP | .CLD | 046 | K09 | INIT | .CLD | 046 | M09 |
| LIBRARIAN | .CLD | 046 | D10 | LINK | .CLD | 046 | H10 | MACRO | .CLD | 046 | K10 | MAIL | .CLD | 046 | N10 |
| MCRINT | .CLD | 046 | C11 | MCRSET | .CLD | 046 | I11 | MCRTABLES | .MAP | 046 | K03 | MCRTABLES | .CLD | 046 | F13 |
| MCRTABLES | .LIS | 047 | J13 | MESSAGE | .CLD | 046 | H13 | MONITOR | .CLD | 046 | J13 | MOUNT | .CLD | 046 | M13 |
| PASCAL | .CLD | 046 | D14 | PATCH | .CLD | 046 | F14 | PHONE | .CLD | 046 | H14 | RECOVER | .CLD | 046 | J14 |
| RENAME | .CLD | 046 | M14 | REPLY | .CLD | 046 | B15 | RUN | .CLD | 046 | D15 | RUNOFF | .CLD | 046 | I15 |
| SDL | .CLD | 046 | L15 | SEARCH | .CLD | 046 | N15 | SET | .CLD | 046 | C16 | SHOW | .CLD | 047 | B02 |
| SORT | .CLD | 047 | K02 | SPAWN | .CLD | 047 | B03 | START | .CLD | 047 | D03 | SUBMIT | .CLD | 047 | H03 |
| SYNCH | .CLD | 047 | L03 | TYPE | .CLD | 047 | N03 | UFD | .CLD | 047 | C04 | UNLOCK | .CLD | 047 | E04 |

Index of facility CLIUTL starting at 048 I03, ending at 060 L07

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|------------|------|-----|-----|-----------|------|-----|-----|
| CALCMAX | .LIS | 049 | K03 | CHRSUB | .LIS | 049 | E04 | CLIMAC | .MAR | 049 | H02 | CLIUTLMAC | .MAR | 049 | M02 |
| CNVCLATB | .LIS | 049 | B05 | CNVCLIFRM | .LIS | 049 | I05 | CNVCLINUM | .LIS | 049 | E06 | CREATE | .MAP | 048 | J03 |
| CREATE | .LIS | 049 | N06 | CVTTIME | .LIS | 049 | M10 | DIGRAMS | .LIS | 049 | J12 | INFO | .LIS | 049 | B13 |
| JBCCMDPRS | .LIS | 049 | L16 | JBCPRSDEF | .REQ | 049 | B01 | MATCHKEY | .LIS | 050 | F09 | PASSWORDS | .LIS | 050 | M09 |
| PRONOUNCE | .LIS | 050 | B11 | PUTCLIMSG | .LIS | 050 | H12 | QUEMAN | .MAP | 048 | E04 | QUEMAN | .LIS | 050 | C13 |
| QUEMANMSG | .LIS | 050 | J16 | QUEMANSHO | .LIS | 050 | M16 | RENAME | .MAP | 048 | C05 | RENAME | .LIS | 051 | K09 |
| RENAMEMSG | .LIS | 051 | I11 | RUNCVTUIC | .LIS | 051 | L11 | RUNDET | .MAP | 048 | L05 | RUNDET | .LIS | 051 | K12 |
| RUNMSG | .LIS | 051 | K15 | SET | .MAP | 048 | H06 | SET | .LIS | 051 | N15 | SETACNTNG | .LIS | 051 | G16 |
| SETACT | .LIS | 052 | I01 | SETAUDIT | .LIS | 052 | I06 | SETCLUSTER | .LIS | 052 | I08 | SETCLUSUB | .LIS | 052 | F09 |
| SETDEVICE | .LIS | 052 | B10 | SETDEVS | .LIS | 052 | D13 | SETDIR | .LIS | 052 | G16 | SETFILE | .LIS | 053 | B03 |
| SETMAIN | .LIS | 053 | M09 | SETMISC | .LIS | 053 | K10 | SETPO | .MAP | 048 | C09 | SETPODISP | .LIS | 053 | J13 |
| SETPOMESS | .LIS | 053 | G14 | SETPRO | .LIS | 053 | L15 | SETPROCES | .LIS | 054 | D03 | SETPWD | .LIS | 054 | J05 |
| SETQUEUE | .LIS | 054 | N07 | SETSHOBRO | .LIS | 054 | G08 | SETTERM | .LIS | 054 | M09 | SETTIME | .LIS | 054 | N15 |
| SETVOLUME | .LIS | 054 | H16 | SHODEV | .LIS | 055 | K05 | SHODEVCLU | .LIS | 055 | N07 | SHODEVDEF | .REQ | 049 | F01 |
| SHODEVPRT | .LIS | 055 | D09 | SHODEVUTL | .LIS | 055 | I16 | SHOMEMORY | .LIS | 056 | M02 | SHOMSGUTL | .LIS | 056 | C07 |
| SHONET | .LIS | 056 | C08 | SHOW | .MAP | 048 | D10 | SHOWAUDIT | .LIS | 056 | F10 | SHOWDEF | .REQ | 049 | N01 |
| SHOWERROR | .LIS | 056 | J11 | SHOWFILES | .LIS | 056 | K12 | SHOWIO | .LIS | 056 | H14 | SHOWLOG | .LIS | 056 | I15 |
| SHOWMAIN | .LIS | 057 | H05 | SHOWMISC | .LIS | 057 | E06 | SHOWMSCP | .LIS | 057 | I07 | SHOWMSG | .LIS | 057 | N08 |
| SHOWPROC | .LIS | 057 | F09 | SHOWQUE | .LIS | 057 | M13 | SHOWSYS | .LIS | 057 | F14 | SHOWTERM | .LIS | 057 | D16 |
| SHOWUSER | .LIS | 058 | N01 | SHWCLCMD | .CLD | 048 | J16 | SHWCLSTR | .MAP | 048 | K12 | SHWCLSTR | .LIS | 058 | B03 |
| SUBMIT | .MAP | 048 | L13 | SUBMIT | .LIS | 059 | I10 | SUBMITMSG | .LIS | 059 | E13 | SWITCHTRM | .LIS | 059 | H13 |
| TERMDEFS | .LIS | 059 | C14 | TRANQUEUE | .LIS | 059 | F16 | TYPE | .MAP | 048 | K14 | TYPE | .REQ | 049 | E02 |
| TYPEMAIN | .LIS | 060 | B01 | UNLOCK | .MAP | 048 | C16 | UNLOCK | .LIS | 060 | H04 | UTILSUBS | .LIS | 060 | I06 |

Index of facility COBRTL starting at 060 M07, ending at 064 H06

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| COBACCDAT | .LIS | 060 | F11 | COBACCDAY | .LIS | 060 | L11 | COBACCDWK | .LIS | 060 | F12 | COBACCECV | .LIS | 060 | L12 |
| COBACCEPT | .LIS | 061 | L01 | COBACCTIM | .LIS | 061 | E09 | COBCALL | .LIS | 061 | K09 | COBCANCEL | .LIS | 061 | D10 |
| COBCVTDQ | .LIS | 061 | C11 | COBCVTFO | .LIS | 061 | K11 | COBCVTPQ | .LIS | 061 | F12 | COBCVTQD | .LIS | 061 | N12 |
| COBCVTQF | .LIS | 061 | I13 | COBCVTQP | .LIS | 061 | D14 | COBCVTRDQ | .LIS | 061 | L14 | COBCVTRFQ | .LIS | 061 | G15 |
| COBCVTRPQ | .LIS | 061 | B16 | COBCVTRQP | .LIS | 061 | J16 | COBDBEXCE | .LIS | 062 | F01 | COBDEEDIT | .LIS | 062 | H02 |
| COBDEF | .REQ | 060 | L09 | COBDHANDL | .LIS | 062 | N02 | COBDISPLA | .LIS | 062 | H03 | COBDIVQ | .LIS | 062 | B09 |
| COBERROR | .LIS | 062 | M09 | COBESCGEN | .LIS | 062 | I10 | COBEXPI | .LIS | 062 | F14 | COBFINDNA | .LIS | 062 | E16 |
| COBHANDLE | .LIS | 063 | E01 | COBINTARI | .LIS | 063 | G02 | COBINTER | .LIS | 063 | H04 | COBINVUSE | .LIS | 063 | L07 |
| COBIOEXCE | .LIS | 063 | I08 | COBKEY | .LIS | 063 | K12 | COBLINAGE | .LIS | 063 | J13 | COBLNK | .REQ | 060 | M10 |
| COBMSG | .LIS | 063 | C15 | COBMULQ | .LIS | 063 | H15 | COBPAUSE | .LIS | 063 | B16 | COBPOSERA | .LIS | 063 | H16 |
| COBPROLOG | .REQ | 060 | C11 | COBRESTVA | .LIS | 064 | D02 | COBRMSBLO | .LIS | 064 | B03 | COBRTL | .MAP | 060 | N07 |
| COBSETSWI | .LIS | 064 | F03 | COBSPANC | .LIS | 064 | B04 | COBSPANC2 | .LIS | 064 | I04 | COBSWITCH | .LIS | 064 | C05 |
| COBVECTOR | .LIS | 064 | K05 | INTPAR | .SDL | 060 | I09 | | | | | | | | |

Index of facility CONV starting at 064 I06, ending at 067 E01

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| ADDKEY | .LIS | 064 | M10 | CONVCALL | .LIS | 064 | J12 | CONVCOMIO | .LIS | 064 | D16 | CONVDATA | .LIS | 065 | C02 |
| CONVDCL | .LIS | 065 | K02 | CONVDEF | .MDL | 064 | F09 | CONVERROR | .LIS | 065 | I04 | CONVERT | .MAP | 064 | J06 |
| CONVERT | .REQ | 064 | K09 | CONVFASST | .LIS | 065 | J05 | CONVFILS | .LIS | 065 | H06 | CONVFSTIO | .LIS | 065 | D09 |
| CONVFSTLD | .LIS | 065 | C11 | CONVFSTRC | .LIS | 065 | F15 | CONVLINK | .REQ | 064 | F10 | CONVMAIN | .LIS | 066 | N02 |
| CONVMSG | .LIS | 066 | J06 | CONVSHR | .MAP | 064 | D07 | CONVSORT | .LIS | 066 | N06 | CONVVEC | .LIS | 066 | N08 |
| RECLAIM | .MAP | 064 | L08 | RECLCTRL | .LIS | 066 | G09 | RECLDCL | .LIS | 066 | C11 | RECLREC | .LIS | 066 | D12 |
| RECLRMSIO | .LIS | 066 | H15 | | | | | | | | | | | | |

Index of facility COPY starting at 067 F01, ending at 068 J03

| | | | | | | | | | | | |
|-----------|------|---------|-----------|------|---------|-----------|------|---------|----------|------|---------|
| COPY | .MAP | 067 G01 | COPY | .REQ | 067 J02 | COPYCLI | .LIS | 067 K03 | COPYMAIN | .LIS | 067 L06 |
| COPYMSG | .REQ | 067 E03 | COPYSEMAN | .LIS | 067 N12 | COPYSPECS | .LIS | 067 E14 | FILINPUT | .LIS | 068 F02 |
| FILOUTPUT | .LIS | 068 L02 | KEYS | .LIS | 068 F03 | VMSMAC | .REQ | 067 H03 | | | |

Index of facility CRF starting at 068 K03, ending at 068 L11

| | | | | | | | | | | | |
|--------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| CRF | .LIS | 068 I05 | CRF | .SDL | 068 J04 | CRFERRMSG | .LIS | 068 I08 | CRFGLOBAL | .LIS | 068 L08 |
| CRFMAC | .REQ | 068 M04 | CRFMACROS | .MAR | 068 E05 | CRFMDL | .MDL | 068 G04 | CRFMEM | .LIS | 068 D09 |
| CRFOR | .LIS | 068 B10 | CRFSHR | .MAP | 068 L03 | CRFSUB | .LIS | 068 K10 | CRFTFRVEC | .LIS | 068 F11 |

Index of facility DCL starting at 068 M11, ending at 074 K07

| | | | | | | | | | | | |
|-----------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| CANCEL | .LIS | 069 N01 | CHARMANIP | .LIS | 069 G02 | CLIGBL | .LIS | 069 L04 | CLIMAC | .MAR | 069 F01 |
| CLIMSG | .LIS | 069 F05 | CLINT | .LIS | 069 M05 | CLITABDEF | .SDL | 068 E16 | COMMAND | .LIS | 069 C07 |
| CONNECT | .LIS | 069 F09 | CONVERT | .LIS | 069 E10 | DCL | .MAP | 068 N11 | DCLDEF | .MDL | 068 F14 |
| DCLPARSE | .LIS | 069 F11 | DCXSTART | .LIS | 069 J12 | DESCRVAL | .LIS | 069 C13 | DISALLOW | .LIS | 069 L13 |
| EXAMDEP | .LIS | 069 G15 | EXIT | .LIS | 069 H16 | EXPRESS | .LIS | 070 G01 | FILECMDS | .LIS | 070 N03 |
| GETKEYNAM | .LIS | 070 C06 | GOTO | .LIS | 070 F07 | HANDLE | .LIS | 070 H08 | IF | .LIS | 070 N10 |
| IMAGECTRL | .LIS | 070 I11 | IMAGEXECT | .LIS | 070 N12 | INDIRECT | .LIS | 070 J14 | INITIAL | .LIS | 070 I16 |
| INQUIRE | .LIS | 071 B03 | INTDEF | .SDL | 069 C01 | INTIMAGES | .MAR | 069 J01 | KEYPAD | .LIS | 071 L03 |
| LEXICON | .LIS | 071 H06 | LOGICAL | .LIS | 071 N14 | MESSAGE | .LIS | 072 G01 | ON | .LIS | 072 K02 |
| PARSENT | .LIS | 072 I03 | READREC | .LIS | 072 G07 | RECALLSUB | .LIS | 072 F10 | RPCLINT | .LIS | 072 E12 |
| RPDCL | .LIS | 073 D04 | RPSUB | .LIS | 073 M06 | SET | .LIS | 073 D08 | SHOW | .LIS | 073 B10 |
| SPAWN | .LIS | 073 J11 | STACLINT | .LIS | 074 C01 | STASTUB | .LIS | 074 H02 | STATEMENT | .LIS | 074 L02 |
| STATUS | .LIS | 074 C04 | SYMBOL | .LIS | 074 M04 | SYSOUTPUT | .LIS | 074 J06 | | | |

Index of facility DCX starting at 074 L07, ending at 075 E01

| | | | | | | | | | | | |
|-----------|------|---------|----------|------|---------|--------|------|---------|--------|------|---------|
| ANALYZE | .LIS | 074 F09 | COMPRESS | .LIS | 074 L12 | DCXDEF | .MDL | 074 H08 | DCXMSG | .LIS | 074 F14 |
| DCXPRVDEF | .MDL | 074 K08 | DCXSHR | .MAP | 074 M07 | EXPAND | .LIS | 074 I14 | PREFIX | .REQ | 074 B09 |
| SUBS | .LIS | 074 M15 | TRANSFER | .LIS | 074 L16 | | | | | | |

Index of facility DEBUG starting at 075 F01, ending at 101 C07

| | | | | | | | | | | | |
|-----------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| DBGADDEXP | .LIS | 077 J08 | DBGATSIGN | .LIS | 077 J11 | DBGCALL | .LIS | 078 C01 | DBGCVTDX | .LIS | 078 K02 |
| DBGCVTMAC | .LIS | 079 I02 | DBGDEFINE | .LIS | 079 L05 | DBGDPC | .LIS | 079 H15 | DBGENCDEC | .LIS | 080 H02 |
| DBGVALOP | .LIS | 080 C11 | DBGEVENT | .LIS | 082 I05 | DBGEXADEP | .LIS | 083 J07 | DBGEXC | .LIS | 083 K12 |
| DBGEXT | .REQ | 075 H13 | DBGEXT | .LIS | 083 E15 | DBGGEN | .REQ | 075 J15 | DBGGEN | .LIS | 084 H01 |
| DBGIFTHEN | .LIS | 084 C02 | DBGLANGOP | .LIS | 084 G05 | DBGLANVEC | .LIS | 084 C13 | DBGLEVEL1 | .LIS | 084 J16 |
| DBGLEVEL3 | .LIS | 085 J06 | DBGLIB | .REQ | 075 E16 | DBGLIB | .LIS | 085 L11 | DBGMOD | .LIS | 086 I08 |
| DBGMSG | .MDL | 075 I12 | DBGMSG | .LIS | 086 G13 | DBGNCANCL | .LIS | 086 G14 | DBGNCNTRL | .LIS | 086 H16 |
| DBGNERMSG | .LIS | 087 G06 | DBGNEXCTE | .LIS | 087 M07 | DBGNHLP | .LIS | 087 G10 | DBGNPARSE | .LIS | 087 L11 |
| DBGNPNP | .LIS | 087 M16 | DBGNSDATA | .LIS | 088 F08 | DBGNSEARC | .LIS | 088 I11 | DBGNSET | .LIS | 088 D14 |
| DBGNSHOW | .LIS | 089 H05 | DBGNTYPE | .LIS | 089 B11 | DBGPARSER | .LIS | 089 K13 | DBGPERMOP | .LIS | 091 E12 |
| DBGPRINT | .LIS | 092 N02 | DBGPROLOG | .REQ | 076 E13 | DBGSCREEN | .LIS | 092 M11 | DBGSOURCE | .LIS | 094 K01 |
| DBGSSISHR | .MAP | 075 G01 | DBGSSV | .LIS | 094 B11 | DBGSTART | .LIS | 094 J12 | DBGSTEPGO | .LIS | 094 B16 |

Index of facility DEBUG (Continued)

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| DBGSTO | .LIS | 095 | G01 | DBGSYMBLZ | .LIS | 095 | J02 | DBGSYMBOL | .LIS | 095 | B12 | DBGTASK | .LIS | 096 | F05 |
| DBGTBK | .LIS | 096 | L08 | DBGVALUES | .LIS | 096 | H10 | DEBUG | .MAP | 075 | F02 | DSTRECRDS | .REQ | 076 | H13 |
| DSTRECRDS | .LIS | 097 | L01 | GETMEMORY | .LIS | 097 | B12 | ISSH | .LIS | 097 | M15 | RESETSSI | .LIS | 097 | M16 |
| RSTACCESS | .LIS | 098 | I01 | RSTCNTRL | .LIS | 099 | G07 | RSTTYPES | .LIS | 100 | L08 | SODEBUG | .MAP | 075 | D07 |
| SSIDEF | .REQ | 077 | M07 | SSIDISP | .LIS | 101 | M01 | SSIK | .LIS | 101 | B03 | SSITAB | .LIS | 101 | E04 |
| SSIU | .LIS | 101 | H05 | SSIUW | .LIS | 101 | I06 | STRUCDEF | .REQ | 077 | C08 | STRUCDEF | .LIS | 101 | L06 |
| TEMPREQ | .REQ | 077 | G08 | | | | | | | | | | | | |

Index of facility DELETE starting at 101 D07, ending at 101 D12

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|-------|------|-----|-----|
| DELEMAIN | .LIS | 101 | D08 | DELETE | .MAP | 101 | E07 | DELETE | .REQ | 101 | N07 | PURGE | .LIS | 101 | I10 |
|----------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|-------|------|-----|-----|

Index of facility DELTA starting at 101 E12, ending at 102 C10

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|-------|------|-----|-----|---------|------|-----|-----|--------|------|-----|-----|
| DELTA | .MAP | 101 | F12 | DELTA | .LIS | 101 | B14 | SODELTA | .MAP | 101 | M12 | XDELTA | .LIS | 102 | N03 |
| XDSTRING | .LIS | 102 | G09 | | | | | | | | | | | | |

Index of facility DIF starting at 102 D10, ending at 103 D11

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|-----------|------|-----|-----|
| DATA | .LIS | 102 | K11 | DIFDEF | .MDL | 102 | C11 | DIFF | .MAP | 102 | E10 | DIFGETCMD | .LIS | 102 | I12 |
| DIFHEXOCT | .LIS | 102 | J16 | DIFMSG | .LIS | 103 | B01 | DIFPRE | .REQ | 102 | H11 | MAIN | .LIS | 103 | E01 |
| OUTPUT | .LIS | 103 | J04 | | | | | | | | | | | | |

Index of facility DIR starting at 103 E11, ending at 104 J08

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| DIRECTDEF | .REQ | 103 | H13 | DIRECTMSG | .LIS | 103 | M13 | DIRECTORY | .MAP | 103 | F11 | DIRECTORY | .LIS | 103 | D14 |
| DISPLAY | .LIS | 104 | M01 | DISPLYDEF | .SDL | 103 | M12 | | | | | | | | |

Index of facility DISKQ starting at 104 K08, ending at 104 I15

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|--|--|--|--|--|--|--|--|
| DISKQUOTA | .MAP | 104 | L08 | DISKQUOTA | .LIS | 104 | H09 | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|--|--|--|--|--|--|--|--|

Index of facility DISMOU starting at 104 J15, ending at 105 B08

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|--------|------|-----|-----|
| CLUSUTIL | .LIS | 105 | B01 | DISMNTDSP | .LIS | 105 | N01 | DISMNTSHR | .MAP | 104 | K15 | DISMOU | .LIS | 105 | M02 |
| DISMOUNT | .MAP | 104 | F16 | DISPAR | .LIS | 105 | L06 | LOCKDB | .LIS | 105 | G07 | | | | |

Index of facility DRIVER starting at 105 C08, ending at 122 L08

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| CNDRIVER | .MAP | 105 | D08 | CNDRIVER | .LIS | 107 | M09 | CONINTERR | .MAP | 105 | K08 | CONINTERR | .LIS | 107 | G14 |
| CRDRIVER | .MAP | 105 | E09 | CRDRIVER | .LIS | 108 | D02 | CVDRIVER | .MAP | 105 | L09 | CVDRIVER | .LIS | 108 | G04 |
| DBDRIVER | .MAP | 105 | F10 | DBDRIVER | .LIS | 108 | B07 | DDCMP | .LIS | 108 | M09 | DDCMPDEF | .MDL | 106 | I14 |

Index of facility DRIVER (Continued)

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| DDDRIVER | .MAP | 105 | M10 | DDDRIVER | .LIS | 108 | L16 | DLDRIVER | .MAP | 105 | G11 | DLDRIVER | .LIS | 109 | F05 |
| DMDRIVER | .MAP | 105 | B12 | DMDRIVER | .LIS | 109 | L08 | DQDRIVER | .MAP | 105 | I12 | DQDRIVER | .LIS | 109 | D12 |
| DRDRIVER | .MAP | 105 | C13 | DRDRIVER | .LIS | 109 | I16 | DUDRIVER | .MAP | 105 | J13 | DUDRIVER | .LIS | 110 | M03 |
| DUHIRT | .LIS | 110 | G12 | DUTUEND | .LIS | 111 | G01 | DUTUMAC | .MAR | 106 | M15 | DUTUSUBS | .LIS | 111 | K01 |
| DXDRIVER | .MAP | 105 | I14 | DXPDRIVER | .LIS | 111 | L10 | DXUTILITY | .LIS | 111 | M11 | DYDRIVER | .MAP | 105 | D15 |
| DYDRIVER | .LIS | 111 | B13 | LADRIVER | .MAP | 105 | K15 | LADRIVER | .LIS | 111 | K16 | LCDRIVER | .MAP | 105 | E16 |
| LCDRIVER | .LIS | 112 | F05 | LPDRIVER | .MAP | 105 | L16 | LPDRIVER | .LIS | 112 | J07 | MBXDRIVER | .MAP | 106 | G01 |
| MBXDRIVER | .LIS | 112 | K09 | NODRIVER | .MAP | 106 | N01 | NODRIVER | .LIS | 112 | J12 | PACONFIG | .LIS | 113 | G06 |
| PADRIVER | .MAP | 106 | H02 | PAEND | .LIS | 113 | F12 | PAERROR | .LIS | 113 | J12 | PAFPCALL | .LIS | 114 | F01 |
| PAINIT | .LIS | 114 | D06 | PAINTR | .LIS | 114 | H09 | PAMAC | .MAR | 107 | L01 | PAMONIT | .LIS | 114 | G15 |
| PASCCTL | .LIS | 115 | J01 | PATABLES | .LIS | 115 | D07 | PUDRIVER | .MAP | 106 | G03 | PUDRIVER | .LIS | 115 | B08 |
| RTTDRIVER | .MAP | 106 | C04 | RTTDRIVER | .LIS | 115 | C16 | TFDRIVER | .MAP | 106 | J04 | TFDRIVER | .LIS | 116 | G04 |
| TMDRIVER | .MAP | 106 | D05 | TMDRIVER | .LIS | 116 | B13 | TSDRIVER | .MAP | 106 | K05 | TSDRIVER | .LIS | 117 | M02 |
| TUDRIVER | .MAP | 106 | E06 | TUDRIVER | .LIS | 117 | G07 | XADRIVER | .MAP | 106 | C07 | XADRIVER | .MAR | 107 | D05 |
| XADRIVER | .LIS | 117 | J15 | XDDRIVER | .MAP | 106 | J07 | XDDRIVER | .LIS | 118 | G02 | XEDRIVER | .MAP | 106 | H08 |
| XEDRIVER | .LIS | 118 | D14 | XFDRIVER | .MAP | 106 | D10 | XFDRIVER | .LIS | 119 | D15 | XGDEF | .MDL | 106 | I15 |
| XGDRIVER | .MAP | 106 | K10 | XGDRIVER | .LIS | 120 | I02 | XIDRIVER | .MAP | 106 | F11 | XIDRIVER | .MAR | 107 | I07 |
| XIDRIVER | .LIS | 120 | J14 | XMDRIVER | .MAP | 106 | M11 | XMDRIVER | .LIS | 121 | F01 | XQDRIVER | .MAP | 106 | H12 |
| XQDRIVER | .LIS | 121 | C06 | XWDRIVER | .MAP | 106 | B14 | XWDRIVER | .LIS | 122 | C05 | | | | |

Index of facility DTSDTR starting at 122 M08, ending at 123 K08

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|
| DTCOMMON | .LIS | 122 | M11 | DTDEFINE | .LIS | 122 | F13 | DTGLOBAL | .LIS | 122 | C14 | DTMACROS | .MAR | 122 | N10 |
| DTPREFIX | .MAR | 122 | J11 | DTRAST | .LIS | 122 | I15 | DTRECV | .MAP | 122 | N08 | DTRMAIN | .LIS | 122 | H16 |
| DTRTEST | .LIS | 123 | H01 | DTSAST | .LIS | 123 | N02 | DTSEND | .MAP | 122 | N09 | DTSMAN | .LIS | 123 | B04 |
| DTSMMSG | .LIS | 123 | D05 | DTSPARSE | .LIS | 123 | F05 | DTSTEST | .LIS | 123 | N06 | | | | |

Index of facility DUMP starting at 123 L08, ending at 124 C04

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| DUMP | .MAP | 123 | M08 | DUMP | .LIS | 123 | B10 | DUMPPAOLN | .LIS | 123 | J13 | DUMPPFILE | .LIS | 123 | B14 |
| DUMPHEADE | .LIS | 123 | M15 | DUMPPMSG | .LIS | 124 | M03 | DUMPRE | .REQ | 123 | K09 | | | | |

Index of facility EDF starting at 124 D04, ending at 129 B10

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|----------|------|-----|-----|
| EDF | .MAP | 124 | E04 | EDFASK | .LIS | 124 | M07 | EDFCHF | .LIS | 126 | C01 | EDFCONST | .LIS | 126 | N02 |
| EDFDESIGN | .LIS | 126 | M03 | EDFEXTERN | .LIS | 126 | J13 | EDFFUNCS | .LIS | 126 | I14 | EDFGRF | .LIS | 127 | L03 |
| EDFMAIN | .LIS | 127 | D10 | EDFMSG | .LIS | 127 | L13 | EDFSDLMSG | .LIS | 127 | B14 | EDFSHOW | .LIS | 127 | E14 |
| EDFSTRUCT | .SDL | 124 | G05 | EDFSTRUCT | .LIS | 128 | K02 | EDFTABLES | .LIS | 128 | G03 | EDFTERM | .LIS | 128 | J12 |
| EDFTYPE | .LIS | 128 | G13 | EDFUTIL | .LIS | 128 | G14 | EDFVALUE | .PAS | 124 | D06 | EDFVAR | .LIS | 129 | H06 |

Index of facility EDT starting at 129 C10, ending at 142 G05

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| BADKEY | .LIS | 130 | D07 | CALLFIO | .LIS | 130 | J07 | CALLWIO | .LIS | 130 | E08 | CHMBEEP | .LIS | 130 | L08 |
| CHMBEGSEN | .LIS | 130 | E09 | CHMBEGWRD | .LIS | 130 | K09 | CHMBELL | .LIS | 130 | F10 | CHMCHANGE | .LIS | 130 | L10 |
| CHMCHGC | .LIS | 130 | G12 | CHMCHKCC | .LIS | 130 | N12 | CHMCLRCC | .LIS | 130 | K13 | CHMCMBLIN | .LIS | 130 | D14 |
| CHMDELCHR | .LIS | 130 | M14 | CHMDELLIN | .LIS | 130 | G15 | CHMEINPUT | .LIS | 130 | N15 | CHMEMESS | .LIS | 131 | F01 |
| CHMENDWRD | .LIS | 131 | M01 | CHMENTTRM | .LIS | 131 | H02 | CHMEXCOM | .LIS | 131 | N02 | CHMEXVERB | .LIS | 131 | J04 |
| CHMFINENT | .LIS | 131 | B08 | CHMFINSTR | .LIS | 131 | J08 | CHMGBUF | .LIS | 131 | H09 | CHMGCOUNT | .LIS | 131 | C10 |

Index of facility EDT (Continued)

| | | | | | | | | | | | | | | | |
|------------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| CHMGDIR | .LIS | 131 | J10 | CHMGINSTR | .LIS | 131 | C11 | CHMGQISTR | .LIS | 131 | J11 | CHMGSUSTR | .LIS | 131 | C12 |
| CHMHLPKPD | .LIS | 131 | J12 | CHMINDATE | .LIS | 131 | I13 | CHMINIT | .LIS | 131 | B14 | CHMINSCHR | .LIS | 131 | H14 |
| CHMINSMOD | .LIS | 131 | C15 | CHMINSSTR | .LIS | 131 | K15 | CHMINSTAB | .LIS | 131 | F16 | CHMKEYWRD | .LIS | 131 | L16 |
| CHMMESS | .LIS | 132 | G02 | CHMMRKCHG | .LIS | 132 | B03 | CHMNEWLEN | .LIS | 132 | L03 | CHMONSTR | .LIS | 132 | E04 |
| CHMPAREN | .LIS | 132 | C05 | CHMPARSE | .LIS | 132 | L05 | CHMPARSEN | .LIS | 132 | B07 | CHMPASTE | .LIS | 132 | H07 |
| CHMREPOS | .LIS | 132 | F08 | CHMSAVLIN | .LIS | 132 | L08 | CHMSAVPOS | .LIS | 132 | E09 | CHMSAVTXT | .LIS | 132 | K09 |
| CHMSCHSTR | .LIS | 132 | E10 | CHMSELPOS | .LIS | 132 | B11 | CHMSENDEL | .LIS | 132 | H11 | CHMSPLLIN | .LIS | 132 | B12 |
| CHMSUBS | .LIS | 132 | N12 | CHMTADJ | .LIS | 132 | J13 | CHMUNDEL | .LIS | 132 | D14 | CLRKEY | .LIS | 132 | K14 |
| COMMAND | .LIS | 132 | D15 | DATA | .LIS | 132 | B16 | DEFKEY | .LIS | 133 | N01 | EDT | .MAP | 129 | D10 |
| EDT | .REQ | 129 | L14 | EDT | .LIS | 133 | H02 | EDTREQ | .REQ | 130 | J01 | EDTSHR | .MAP | 129 | K10 |
| EDTVECTOR | .LIS | 133 | J05 | ERRMSG | .REQ | 130 | B02 | ERRMSG | .LIS | 133 | N05 | EXEC | .LIS | 133 | I06 |
| EXECNOO | .LIS | 133 | I07 | EXTEND | .LIS | 133 | B08 | FCHAR | .LIS | 133 | N08 | FCOLINC | .LIS | 133 | L09 |
| FCRLF | .LIS | 133 | G10 | FDEC | .LIS | 133 | C11 | FILEIO | .LIS | 133 | I11 | FILL | .LIS | 133 | C14 |
| FINAL | .LIS | 133 | M14 | FINDKEY | .LIS | 133 | J15 | FINDPARA | .LIS | 133 | D16 | FIOHNDLR | .LIS | 133 | M16 |
| FIXNOTRUM | .LIS | 134 | L01 | FIXNOTRUN | .LIS | 134 | E02 | FLITERAL | .LIS | 134 | K03 | FPUT | .LIS | 134 | D04 |
| FPUTCHAR | .LIS | 134 | J04 | FPUTMES | .LIS | 134 | C05 | FSTRING | .LIS | 134 | K05 | FTEXT | .LIS | 134 | D06 |
| GETXLATE | .LIS | 134 | J06 | HANDLER | .LIS | 134 | F07 | HELP | .LIS | 134 | L07 | INIT | .LIS | 134 | D09 |
| INPUT | .LIS | 134 | K10 | IOMOD | .LIS | 134 | J11 | KEYCHR | .LIS | 135 | E05 | KEYCOM | .LIS | 135 | F06 |
| KEYDEFKEY | .LIS | 135 | D07 | KEYFMTSTR | .LIS | 135 | D08 | KEYIMMINP | .LIS | 135 | E09 | KEYPAD | .LIS | 135 | K09 |
| KEYPADDEF | .REQ | 130 | J02 | KEYPADDEF | .LIS | 135 | C11 | KEYPUTCHR | .LIS | 135 | G11 | KEYTRNCHR | .LIS | 135 | M11 |
| LCLEAR | .LIS | 135 | H12 | LDEFK | .LIS | 135 | D13 | LDEFM | .LIS | 135 | K13 | LDELETE | .LIS | 135 | E14 |
| LDIVISION | .LIS | 135 | C15 | LFCOUNT | .LIS | 135 | J15 | LFILL | .LIS | 135 | D16 | LFLNO | .LIS | 135 | K16 |
| LGETSTR | .LIS | 136 | I01 | LINCL | .LIS | 136 | B02 | LINSERT | .LIS | 136 | N02 | LMOVE | .LIS | 136 | M03 |
| LNONCTG | .LIS | 136 | N04 | LPRINT | .LIS | 136 | G05 | LPUTCHR | .LIS | 136 | J06 | LQUERY | .LIS | 136 | C07 |
| LRES | .LIS | 136 | D08 | LSET | .LIS | 136 | M08 | LSHOW | .LIS | 136 | L10 | LSUB | .LIS | 136 | C13 |
| LSUBS | .LIS | 136 | N13 | LSUBSN | .LIS | 136 | J14 | LTADJ | .LIS | 136 | D15 | LTYPE | .LIS | 136 | B16 |
| LWRITE | .LIS | 136 | M16 | LXCOM | .LIS | 137 | N02 | LXCOMNOO | .LIS | 137 | B04 | LXPRINT | .LIS | 137 | H04 |
| MACCAL | .LIS | 137 | E05 | MAIN | .LIS | 137 | N05 | MCBOTTOM | .LIS | 137 | J07 | MCCHANGE | .LIS | 137 | C08 |
| MCDOWN | .LIS | 137 | I08 | MCGETLIN | .LIS | 137 | B09 | MCLEFT | .LIS | 137 | I09 | MCRIGHT | .LIS | 137 | B10 |
| MCTOP | .LIS | 137 | H10 | MCUP | .LIS | 137 | N10 | MSGTXT | .LIS | 137 | G11 | NOOPEN | .LIS | 137 | F13 |
| PAUDIT | .LIS | 137 | M13 | PRAPPNUM | .LIS | 137 | F14 | PRGETCHR | .LIS | 137 | M14 | PRGETTOK | .LIS | 137 | G15 |
| PRISTOK | .LIS | 137 | G16 | PRMACCAL | .LIS | 138 | H01 | PRNUMRAN | .LIS | 138 | C02 | PRPARCOM | .LIS | 138 | I02 |
| PRPARCOMN | .LIS | 138 | D03 | PRPARDRV | .LIS | 138 | J03 | PRPUSH | .LIS | 138 | H04 | PRSEMRTN | .LIS | 138 | N04 |
| PSECTS | .REQ | 130 | N02 | PSECTS | .LIS | 138 | G07 | RANNEXT | .LIS | 138 | K07 | RANRPOS | .LIS | 138 | J08 |
| REAJOUTEX | .LIS | 138 | C10 | SAUDIT | .LIS | 138 | N10 | SCRBLOB | .LIS | 138 | K11 | SCRCHKREV | .LIS | 138 | D12 |
| SCRCOMCUR | .LIS | 138 | J12 | SCRCURS | .LIS | 138 | E13 | SCRDELETE | .LIS | 138 | D14 | SCRELINE | .LIS | 138 | K14 |
| SCRESCR | .LIS | 138 | D15 | SCRFCURS | .LIS | 138 | M15 | SCRFINO | .LIS | 138 | H16 | SCRINIT | .LIS | 139 | H01 |
| SCRINSERT | .LIS | 139 | E02 | SCRINSMOD | .LIS | 139 | N02 | SCRMCOL | .LIS | 139 | G03 | SCRMOVETO | .LIS | 139 | M03 |
| SCRNCOL | .LIS | 139 | F04 | SCRNEWDEL | .LIS | 139 | L04 | SCRNEWINS | .LIS | 139 | H05 | SCRNOREV | .LIS | 139 | L06 |
| SCRNOSCR | .LIS | 139 | E07 | SCRREGION | .LIS | 139 | J07 | SCRRELPOS | .LIS | 139 | D08 | SCRREPMOD | .LIS | 139 | J08 |
| SCRRESET | .LIS | 139 | C09 | SCRREV | .LIS | 139 | J09 | SCRRLIN | .LIS | 139 | C10 | SCRUPDATE | .LIS | 139 | G11 |
| SCRUPDATM | .LIS | 140 | B01 | SCRUPDATN | .LIS | 140 | H01 | SCRWID | .LIS | 140 | N01 | SCRZAPSIN | .LIS | 140 | G02 |
| SETCOMMAN | .LIS | 140 | D03 | STARTEDT | .LIS | 140 | B04 | SUPPORTS | .REQ | 130 | D03 | SUPPORTS | .LIS | 140 | J04 |
| SYSSYM | .REQ | 130 | G03 | SYSVAX | .LIS | 140 | M04 | TIAUTO | .LIS | 140 | D07 | TICHAR | .LIS | 140 | K07 |
| TICLRAUD | .LIS | 140 | I08 | TIDELETE | .LIS | 140 | D09 | TIECHO | .LIS | 140 | K09 | TILINE | .LIS | 140 | E10 |
| TISAVE | .LIS | 140 | B11 | TITYPAHD | .LIS | 140 | H11 | TRACELIT | .REQ | 130 | I03 | TRACELIT | .LIS | 140 | N11 |
| TRACEMAC | .REQ | 130 | M03 | TRACEMAC | .LIS | 140 | E12 | TRACEOFF | .REQ | 130 | C04 | TRACEON | .REQ | 130 | E04 |
| TRANNNAMES | .REQ | 130 | G04 | TRANSLATE | .REQ | 130 | E05 | TRANSLATE | .LIS | 140 | L12 | TRAROUNAM | .REQ | 130 | D06 |
| TRAROUNAM | .LIS | 140 | K13 | TSTKEYDEF | .LIS | 140 | H14 | UCVTCASE | .LIS | 140 | N14 | UEXACASE | .LIS | 140 | G15 |
| UFBUFFER | .LIS | 140 | E16 | UFSTRING | .LIS | 140 | L16 | UGBUFFER | .LIS | 141 | H01 | USSTRING | .LIS | 141 | C02 |
| USSUBS | .LIS | 141 | I02 | VERSION | .REQ | 130 | N06 | VMSMSG | .LIS | 141 | B03 | WFAPPBKT | .LIS | 141 | F03 |
| WFBOTTOM | .LIS | 141 | N03 | WFCLEAR | .LIS | 141 | H04 | WFCOPLIN | .LIS | 141 | B05 | WFDELBKT | .LIS | 141 | I05 |
| WFDELLIN | .LIS | 141 | D06 | WFECOPY | .LIS | 141 | N06 | WFENDINS | .LIS | 141 | G07 | WFGETBKT | .LIS | 141 | D08 |
| WFINSLIN | .LIS | 141 | K08 | WFLOCLIN | .LIS | 141 | J09 | WFOPNBUF | .LIS | 141 | D10 | WFRBUKT | .LIS | 141 | J10 |
| WFREABCK | .LIS | 141 | D11 | WFREACUR | .LIS | 141 | K11 | WFREAFWD | .LIS | 141 | D12 | WFREAINP | .LIS | 141 | K12 |
| WFREPLIN | .LIS | 141 | L13 | WFRESEQ | .LIS | 141 | G14 | WFSCOPY | .LIS | 141 | C15 | WFSPLBKT | .LIS | 141 | I15 |

Index of facility EDT (Continued)

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|-----------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|
| WFSTRINS | .LIS | 141 | E16 | WFTOP | .LIS | 141 | K16 | WIOHNDLR | .LIS | 142 | E01 | WORDWRAP | .LIS | 142 | K01 |
| WORKIO | .LIS | 142 | E02 | WRIEDTMSG | .LIS | 142 | M02 | XLATE | .LIS | 142 | C05 | | | | |

Index of facility EMULAT starting at 142 H05, ending at 145 J05

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| BOOEMULAT | .LIS | 142 | I10 | BOOSTRING | .LIS | 142 | F12 | FPEMUL | .MAP | 142 | I05 | FPEMULATE | .LIS | 142 | M13 |
| FPLOAD | .LIS | 143 | E08 | VAXARITH | .LIS | 143 | M08 | VAXASHP | .LIS | 143 | F13 | VAXCONVRT | .LIS | 143 | I15 |
| VAXCVTLP | .LIS | 144 | F02 | VAXCVTPL | .LIS | 144 | K03 | VAXDECIML | .LIS | 144 | H05 | VAXEDITPC | .LIS | 144 | L07 |
| VAXEMUL | .MAP | 142 | C06 | VAXEMULAT | .LIS | 144 | H11 | VAXHANDLR | .LIS | 144 | B15 | VAXLOAD | .LIS | 145 | C01 |
| VAXMACROS | .MAR | 142 | K09 | VAXREGDEF | .SDL | 142 | N06 | VAXSTATUS | .LIS | 145 | K01 | VAXSTRING | .LIS | 145 | N01 |

Index of facility ENCRYP starting at 145 K05, ending at 145 J06

| | | | |
|----------|------|-----|-----|
| ENCSTUBS | .LIS | 145 | L05 |
|----------|------|-----|-----|

Index of facility ERF starting at 145 K06, ending at 155 G05

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| BRIEF | .LIS | 146 | L12 | BSDRIVER | .LIS | 146 | D13 | BUGCHK | .LIS | 146 | B14 | B C DISP | .LIS | 146 | C15 |
| CALCMAP | .LIS | 147 | J03 | CLASSIFY | .LIS | 147 | B04 | COMPRESS | .LIS | 147 | G04 | CRYPTK | .LIS | 147 | M04 |
| CSTRING | .LIS | 147 | E05 | DECODECC | .LIS | 147 | H05 | DEVERR | .FOR | 146 | C10 | DEVERRDEF | .REQ | 146 | L08 |
| DEV_CLASS | .FOR | 146 | F10 | DHEADS | .LIS | 147 | E06 | DQDISKS | .LIS | 147 | M06 | DR11W | .LIS | 147 | F08 |
| DR32COM | .FOR | 146 | H10 | DR750 | .LIS | 147 | D09 | DR780 | .LIS | 147 | E10 | DTAILS | .LIS | 147 | G11 |
| DUMPREG | .LIS | 147 | I14 | DUP11 | .LIS | 147 | N14 | DUP3271 | .LIS | 147 | K15 | DUTUDRIVR | .LIS | 147 | I16 |
| EMBETDEF | .REQ | 146 | B09 | EMBLMDEF | .FOR | 146 | J10 | EMBSPEDEF | .FOR | 146 | M10 | ERF | .MAP | 145 | L06 |
| ERF | .LIS | 148 | D02 | ERF1VECT | .LIS | 148 | N09 | ERF2VECT | .LIS | 148 | E10 | ERF3VECT | .LIS | 148 | I10 |
| ERF4VECT | .LIS | 148 | M10 | ERF5VECT | .LIS | 148 | D11 | ERFBRIEF | .MAP | 145 | C08 | ERFBRIVEC | .LIS | 148 | H11 |
| ERFBUS | .MAP | 145 | I09 | ERFBUSVEC | .LIS | 148 | K11 | ERFCOM | .LIS | 148 | B12 | ERFCOMMON | .MAP | 145 | J10 |
| ERFCOMVEC | .LIS | 148 | F12 | ERFDEF | .REQ | 146 | E09 | ERFDISK | .MAP | 145 | E11 | ERFDISKVE | .LIS | 148 | I12 |
| ERFINICOM | .MAP | 145 | I12 | ERFINICOM | .LIS | 148 | M12 | ERFINIVEC | .LIS | 148 | K13 | ERFMSG | .LIS | 148 | B14 |
| ERFOUTPUT | .LIS | 148 | E14 | ERFPARSER | .LIS | 148 | J14 | ERFPROC1 | .MAP | 145 | D13 | ERFPROC2 | .MAP | 145 | L15 |
| ERFPROC3 | .MAP | 146 | E01 | ERFPROC4 | .MAP | 146 | B02 | ERFPROC5 | .MAP | 146 | K02 | ERFRLTIM | .MAP | 146 | F03 |
| ERFRTVEC | .LIS | 149 | M03 | ERFSHR | .MAP | 146 | D04 | ERFSUMM | .MAP | 146 | J06 | ERFSUMM | .LIS | 149 | D04 |
| ERFSUMVEC | .LIS | 149 | N04 | ERFTAPE | .MAP | 146 | F07 | ERFTAPEVE | .LIS | 149 | E05 | ERLLOGMSG | .LIS | 149 | I05 |
| ERLLOGSTS | .LIS | 149 | G06 | EXECIMAGE | .LIS | 149 | C07 | FILES | .LIS | 149 | F07 | GETCODE | .LIS | 149 | B09 |
| HEADER | .LIS | 149 | E09 | IMAGELOAD | .LIS | 149 | K09 | INITBUS | .LIS | 149 | D11 | INITDISK | .LIS | 149 | I11 |
| INITPROC1 | .LIS | 149 | B12 | INITPROC2 | .LIS | 149 | G12 | INITPROC3 | .LIS | 149 | L12 | INITPROC4 | .LIS | 149 | D13 |
| INITPROC5 | .LIS | 149 | I13 | INITREAL | .LIS | 149 | B14 | INIT TAPE | .LIS | 149 | G14 | INTERVENE | .LIS | 149 | L14 |
| KMS3271 | .LIS | 149 | D15 | LABEL | .LIS | 150 | I02 | LCPRINTER | .LIS | 150 | D04 | LINCHK | .LIS | 150 | G05 |
| LOGGER | .LIS | 150 | K05 | LOGMSCP | .LIS | 150 | E06 | LPA11K | .LIS | 150 | B07 | MASSDISK | .LIS | 150 | N07 |
| MASSTAPE | .LIS | 150 | L10 | MBA | .LIS | 150 | D12 | MBAINT | .LIS | 150 | G14 | MCHECKS | .LIS | 150 | B15 |
| MCHK_DISP | .LIS | 151 | N01 | MEMORYS | .LIS | 151 | H02 | MESSAGE | .LIS | 151 | B08 | MFTAPE | .LIS | 151 | G08 |
| ML11 | .LIS | 151 | B11 | MODES | .FOR | 146 | C11 | MOUNT | .LIS | 151 | G12 | MOVXX | .LIS | 151 | K13 |
| MSCP | .LIS | 151 | B14 | MSGHDR | .FOR | 146 | E11 | MT DISMT | .LIS | 152 | I12 | NEWFILE | .LIS | 152 | N12 |
| NEW RTN | .LIS | 152 | E13 | OPCODES | .FOR | 146 | H11 | OPNOUTFIL | .LIS | 152 | L13 | OUTPUT | .LIS | 152 | D14 |
| OUTPUTD | .LIS | 152 | M14 | PADRIVER | .LIS | 152 | C15 | PARSERDAT | .SDL | 146 | F08 | PCL11R | .LIS | 153 | K03 |
| PCL11T | .LIS | 153 | I04 | PUDRIVER | .LIS | 153 | H05 | QIOCOMMON | .FOR | 146 | J11 | RECSELDEF | .REQ | 146 | L09 |
| RECSELECT | .LIS | 153 | G07 | RKDISK | .LIS | 153 | N10 | RLDISK | .LIS | 153 | G12 | ROLLUP | .LIS | 153 | I13 |
| RXDISK | .LIS | 153 | J14 | SB11 | .LIS | 153 | M15 | SBI | .LIS | 154 | C01 | SHRVECTOR | .LIS | 154 | K01 |
| SSMESSAGE | .FOR | 146 | C12 | STSEVENT | .LIS | 154 | D02 | SUMMARY | .LIS | 154 | I04 | SYECOM | .FOR | 146 | E12 |
| SYSPWRFL | .LIS | 154 | H06 | SYSTARTUP | .LIS | 154 | K06 | TIMCMP | .LIS | 154 | B07 | TIMRB | .LIS | 154 | F07 |

Index of facility ERF (Continued)

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| TOF | .LIS | 154 | L07 | TRNS_BITS | .LIS | 154 | D08 | TSTAPE | .LIS | 154 | M08 | TU81SENSE | .LIS | 154 | G10 |
| TUTAPE | .LIS | 154 | B11 | UBA | .LIS | 154 | F12 | UBAERR | .LIS | 154 | D14 | UBAINT | .LIS | 154 | K14 |
| UNDEFINED | .LIS | 154 | G15 | UNKNOWN | .LIS | 154 | L15 | UNKN_DISP | .LIS | 154 | J16 | USEROPEN | .LIS | 155 | F01 |
| VAX750REG | .LIS | 155 | L01 | VAX780REG | .LIS | 155 | I02 | VAXPSL | .LIS | 155 | G04 | VECMAPREG | .LIS | 155 | L04 |
| VOLMOUNT | .FOR | 146 | I12 | XXXQUE | .LIS | 155 | D05 | | | | | | | | |

Index of facility ERRFMT starting at 155 H05, ending at 155 L08

| | | | | | | | | | | | |
|--------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|
| ERRDEF | .MDL | 155 | E06 | ERRFMT | .MAP | 155 | I05 | ERRFMT | .LIS | 155 | L06 |
|--------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|

Index of facility EVL starting at 155 M08, ending at 157 M03

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|---------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| CONSOLE | .LIS | 155 | E13 | ERRMSG | .LIS | 156 | K02 | EVCDEF | .MDL | 155 | E10 | EVCDEF | .LIS | 156 | J03 |
| EVL | .MAP | 155 | N08 | EVLDEF | .MDL | 155 | B11 | EVLIBRARY | .B32 | 155 | I12 | EVLIBRARY | .LIS | 156 | K04 |
| EVLJULIAN | .LIS | 156 | D06 | EVLMAIN | .LIS | 156 | M06 | EVLSHOW | .LIS | 156 | L07 | EVLTRANS | .LIS | 156 | K08 |
| LIBHEAD | .B32 | 155 | M12 | LIBTAIL | .B32 | 155 | C13 | RECEIVER | .LIS | 156 | N13 | UTILDEF | .REQ | 155 | D12 |
| WORKQ | .LIS | 157 | L02 | WQDEF | .MDL | 155 | N11 | | | | | | | | |

Index of facility EXAMPLES starting at 157 N03, ending at 159 F03

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|------------|------|-----|-----|--------------|------|-----|-----|
| ADDRIVER | .MAR | 157 | D05 | CONNECT | .COM | 158 | I15 | DOD_ERAPAT | .MAR | 157 | I06 | DRCOPY | .PRM | 159 | N02 |
| DRCOPYBLD | .COM | 158 | K15 | DRMAST | .MAR | 157 | B07 | DRMASTER | .FOR | 158 | C04 | DRSLAVE | .FOR | 158 | M07 |
| DRSLV | .MAR | 157 | K07 | DTE_DF03 | .MAR | 157 | K08 | GBLSECUF0 | .MAR | 157 | G09 | LABCHNDEF | .FOR | 158 | I09 |
| LABIO | .OPT | 159 | J02 | LABTOACQ | .FOR | 158 | M09 | LABIOCIN | .MAR | 157 | J09 | LABIOCIN | .OPT | 159 | L02 |
| LABIOCOM | .FOR | 158 | F10 | LABIOCOMP | .COM | 158 | M15 | LABIOCON | .FOR | 158 | J10 | LABIOLINK | .COM | 158 | B16 |
| LABIOPEAK | .FOR | 158 | D12 | LABIOSAMP | .FOR | 158 | H12 | LABIOSEC | .FOR | 158 | L12 | LABIOSTAT | .FOR | 158 | N12 |
| LABIOSTRT | .COM | 158 | D16 | LABMBXDEF | .FOR | 158 | G13 | LBRDEMO | .FOR | 158 | J13 | LBRDEMO | .COM | 158 | F16 |
| LBRMAC | .MAR | 157 | I10 | LPATEST | .FOR | 158 | C14 | LPMULT | .B32 | 157 | B04 | MAILCOMPRESS | .COM | 158 | H16 |
| MAILCVT | .COM | 159 | C01 | MAILUAF | .COM | 159 | F01 | MSCPMOUNT | .COM | 159 | L01 | PEAK | .FOR | 158 | K14 |
| SCRFT | .MAR | 157 | L10 | SYSGTTSTR | .MSG | 159 | C03 | TDRIVER | .MAR | 157 | D12 | TESTLABIO | .FOR | 158 | N14 |
| USSDISP | .MAR | 157 | H13 | USSLNK | .COM | 159 | D02 | USSTEST | .MAR | 157 | F14 | USSTSTLNK | .COM | 159 | F02 |
| XADRIVER | .MAR | 157 | I14 | XALINK | .MAR | 158 | B01 | XAMESSAGE | .MAR | 158 | E01 | XATEST | .FOR | 158 | E15 |
| XATEST | .COM | 159 | H02 | XIDRIVER | .MAR | 158 | L01 | | | | | | | | |

Index of facility EXCHNG starting at 159 G03, ending at 163 C16

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|----------|------|-----|-----|---------|------|-----|-----|----------|------|-----|-----|
| EXCCLDTBL | .LIS | 159 | E10 | EXCCMD | .LIS | 159 | M10 | EXCCOPY | .LIS | 159 | C16 | EXCDBG | .LIS | 160 | M04 |
| EXCDEFS | .SDL | 159 | D05 | EXCDEFS | .LIS | 160 | B08 | EXCDIRE | .LIS | 160 | E10 | EXCDOS11 | .LIS | 160 | J14 |
| EXCFIL11 | .LIS | 161 | D04 | EXCHANGE | .MAP | 159 | H03 | EXCINIT | .LIS | 161 | E06 | EXCIO | .LIS | 161 | M09 |
| EXCLIB | .B32 | 159 | D08 | EXCLIB | .LIS | 161 | J15 | EXCMAIN | .LIS | 162 | H01 | EXCMOUN | .LIS | 162 | N03 |
| EXCMMSG | .LIS | 162 | H07 | EXCPDP | .LIS | 162 | M07 | EXCREQ | .R32 | 159 | B10 | EXCRT11 | .LIS | 162 | C13 |
| EXCRTACP | .LIS | 163 | K03 | EXCRTNAM | .LIS | 163 | J07 | EXCSHOW | .LIS | 163 | B11 | EXCUTIL | .LIS | 163 | L11 |

Index of facility F11A starting at 163 D16, ending at 167 G05

| | | | | | | | | | | | | | | | |
|--------|------|-----|-----|----------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|
| ACCESS | .LIS | 164 | L02 | ACPCNTRL | .LIS | 164 | C04 | ALLOCB | .LIS | 164 | K05 | BADSCN | .LIS | 164 | G06 |
|--------|------|-----|-----|----------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|

Index of facility F11A (Continued)

| | | | | | | | | | | | | | | | |
|--------|------|-----|-----|---------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|
| CHKDMO | .LIS | 164 | L06 | CHKHDR | .LIS | 164 | I07 | CHKPRO | .LIS | 164 | C08 | CHKSUM | .LIS | 164 | B09 |
| CLENUP | .LIS | 164 | H09 | COMMON | .LIS | 164 | I11 | CPYNAM | .LIS | 164 | H12 | CREATE | .LIS | 164 | N12 |
| CREFCB | .LIS | 164 | N13 | CREHDR | .LIS | 164 | I14 | CREWIN | .LIS | 164 | J15 | DEACCS | .LIS | 164 | D16 |
| DELETE | .LIS | 164 | M16 | DELFIL | .LIS | 165 | C02 | DIRACC | .LIS | 165 | M02 | DIRFCB | .LIS | 165 | I03 |
| DIRGET | .LIS | 165 | C04 | DIRSCN | .LIS | 165 | J04 | DISPAT | .LIS | 165 | G05 | ENTER | .LIS | 165 | E06 |
| EXTDIR | .LIS | 165 | N06 | EXTEND | .LIS | 165 | N07 | EXTFCB | .LIS | 165 | B09 | EXTHDR | .LIS | 165 | I09 |
| EXTIDX | .LIS | 165 | D10 | F11AACF | .MAP | 163 | E16 | FCPDEF | .B32 | 164 | D02 | FIND | .LIS | 165 | L10 |
| GETFIB | .LIS | 165 | L11 | GETREQ | .LIS | 165 | F12 | GETTIM | .LIS | 165 | F13 | INIFCB | .LIS | 165 | M13 |
| INIFCP | .LIS | 165 | G14 | IODONE | .LIS | 165 | D15 | LOCKDB | .LIS | 165 | K15 | LOCKDN | .LIS | 165 | D16 |
| LOGDEL | .LIS | 165 | J16 | MAKACC | .LIS | 166 | F01 | MAKNMB | .LIS | 166 | N01 | MAKSTR | .LIS | 166 | N02 |
| MAPVBN | .LIS | 166 | H03 | MODIFY | .LIS | 166 | C04 | MOUNT | .LIS | 166 | M04 | MPWIND | .LIS | 166 | G05 |
| NXTHDR | .LIS | 166 | N05 | PMS | .LIS | 166 | H06 | RDBLOK | .LIS | 166 | J07 | RDHEDR | .LIS | 166 | H10 |
| REQUEU | .LIS | 166 | B11 | RETDIR | .LIS | 166 | I11 | RWATTR | .LIS | 166 | B12 | RWVB | .LIS | 166 | H14 |
| SCHFCB | .LIS | 166 | D15 | SMALOC | .LIS | 166 | J15 | SNDERL | .LIS | 167 | F01 | SNDSMB | .LIS | 167 | N01 |
| TRUNC | .LIS | 167 | L02 | WITURN | .LIS | 167 | M03 | | | | | | | | |

Index of facility F11X starting at 167 H05, ending at 173 G13

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|---------|------|-----|-----|----------|------|-----|-----|
| ACCESS | .LIS | 167 | I09 | ACLCNTRL | .LIS | 167 | B11 | ACLSUBR | .LIS | 167 | C13 | ACPCNTRL | .LIS | 167 | G16 |
| ALLOCB | .LIS | 168 | N02 | BADSCN | .LIS | 168 | M03 | CHARGED | .LIS | 168 | J04 | CHKDMO | .LIS | 168 | F07 |
| CHKHD2 | .LIS | 168 | M08 | CHKPRO | .LIS | 168 | H09 | CHKSUM | .LIS | 168 | M10 | CLENUP | .LIS | 168 | G11 |
| COMMON | .LIS | 168 | J14 | CPYNAM | .LIS | 168 | E15 | CREATE | .LIS | 168 | K15 | CREFCB | .LIS | 169 | I02 |
| CREHDR | .LIS | 169 | F03 | CREWIN | .LIS | 169 | I05 | DEACCS | .LIS | 169 | C06 | DELBAD | .LIS | 169 | H07 |
| DELETE | .LIS | 169 | C08 | DELFIL | .LIS | 169 | M09 | DIRACC | .LIS | 169 | F11 | DIRSCN | .LIS | 169 | C12 |
| DISPAT | .LIS | 169 | D14 | DISPATCH | .LIS | 169 | L15 | ENTER | .LIS | 169 | L16 | ERASE | .LIS | 170 | I02 |
| EXTCONTIG | .LIS | 170 | H03 | EXTEND | .LIS | 170 | G04 | EXTFCB | .LIS | 170 | M05 | EXTHDR | .LIS | 170 | G06 |
| EXTIDX | .LIS | 170 | D07 | F11BXQP | .MAP | 167 | I05 | FCPDEF | .B32 | 167 | B08 | FILESERV | .MAP | 167 | L07 |
| FILESERV | .LIS | 170 | M07 | FILESIZE | .LIS | 170 | N08 | FILUTL | .LIS | 170 | G09 | FIND | .LIS | 170 | K10 |
| GETFIB | .LIS | 170 | K11 | GETLOC | .LIS | 170 | F12 | GETPTR | .LIS | 170 | N12 | GETREQ | .LIS | 170 | G13 |
| GETTIM | .LIS | 170 | J14 | GTLCAT | .LIS | 170 | D15 | INIFC2 | .LIS | 170 | K15 | INIFCP | .LIS | 170 | L16 |
| IODONE | .LIS | 171 | L01 | LOCKDB | .LIS | 171 | F02 | LOCKDN | .LIS | 171 | L02 | LOCKERS | .LIS | 171 | F03 |
| MAKACC | .LIS | 171 | F07 | MAKNMB | .LIS | 171 | N07 | MAKPTR | .LIS | 171 | E09 | MAKSTR | .LIS | 171 | N09 |
| MAPVBN | .LIS | 171 | I10 | MATCHNAME | .LIS | 171 | E11 | MODIFY | .LIS | 171 | L11 | MOUNT | .LIS | 171 | L12 |
| MPWIND | .LIS | 171 | E13 | NXTHDR | .LIS | 171 | L13 | PARSNM | .LIS | 171 | F14 | PMS | .LIS | 171 | C15 |
| QUOTAUTIL | .LIS | 171 | D16 | RDBLOK | .LIS | 172 | G02 | RDHEDR | .LIS | 172 | N08 | REMOVE | .LIS | 172 | L09 |
| REQUEU | .LIS | 172 | G10 | RETDIR | .LIS | 172 | N10 | RWATTR | .LIS | 172 | G11 | RWVB | .LIS | 172 | B16 |
| SCHFCB | .LIS | 173 | B01 | SELVOL | .LIS | 173 | I01 | SHFDIR | .LIS | 173 | D02 | SMALOC | .LIS | 173 | L03 |
| SNDBAD | .LIS | 173 | L07 | SNDERL | .LIS | 173 | G08 | SNDSMB | .LIS | 173 | B09 | SWITVL | .LIS | 173 | L09 |
| TRUNC | .LIS | 173 | H10 | WITURN | .LIS | 173 | N11 | | | | | | | | |

Index of facility FAL starting at 173 H13, ending at 175 F16

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| DAPDEF | .MDL | 173 | K14 | FAL | .MAP | 173 | I13 | FALACTINI | .LIS | 174 | L02 | FALACTION | .LIS | 174 | B04 |
| FALACTMSG | .LIS | 174 | M09 | FALBLDATT | .LIS | 174 | I12 | FALBLDSTS | .LIS | 174 | J13 | FALBLDXAB | .LIS | 174 | H14 |
| FALDAPCRC | .LIS | 174 | B16 | FALDAPIO | .LIS | 174 | K16 | FALDECODE | .LIS | 175 | B03 | FALDEF | .MDL | 174 | K01 |
| FALENCODE | .LIS | 175 | I07 | FALLOGGER | .LIS | 175 | I08 | FALMACROS | .MAR | 174 | G02 | FALMAIN | .LIS | 175 | I11 |
| FALRMSDAP | .LIS | 175 | G13 | FALSTATE | .LIS | 175 | G14 | | | | | | | | |

Index of facility FDL starting at 175 G16, ending at 178 J06

| | | | | | | | | | | | |
|-----------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| CREATEFDL | .MAP | 175 H16 | CREATEFDL | .LIS | 176 K03 | FDLCALL | .LIS | 176 F04 | FDLDATA | .LIS | 176 C08 |
| FDLDRIVER | .LIS | 176 K08 | FDLGEN | .LIS | 176 M12 | FDLGENTAB | .LIS | 177 J01 | FDLMSG | .LIS | 177 M03 |
| FDLPARDEF | .SDL | 176 E02 | FDLPARDEF | .LIS | 177 D04 | FDLPARSE | .LIS | 177 B05 | FDLSDLMSG | .LIS | 177 F10 |
| FDLSHR | .MAP | 176 E01 | FDLTABLES | .LIS | 177 I10 | FDLTRFVEC | .LIS | 178 F06 | FDLUTIL | .REQ | 176 D03 |

Index of facility FORRTL starting at 178 K06, ending at 185 N11

| | | | | | | | | | | | |
|-----------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| COMASSIGN | .LIS | 178 C12 | COMCLOSE | .LIS | 178 N12 | COMERRSET | .LIS | 178 H13 | COMERRTST | .LIS | 178 E14 |
| COMEST | .REQ | 178 N09 | COMFDBSET | .LIS | 178 L14 | COMIRAD50 | .LIS | 178 I15 | COMR50ASC | .LIS | 178 D16 |
| COMR50WD | .LIS | 179 B01 | COMRAD50 | .LIS | 179 K01 | COMSETST | .LIS | 179 F02 | COMUSEREX | .LIS | 179 K03 |
| FORASSOC | .LIS | 179 F04 | FORBACKSP | .LIS | 179 L04 | FORBITOPS | .LIS | 179 K05 | FORCB | .LIS | 179 E07 |
| FORCLOSE | .LIS | 179 I09 | FORCLOSEF | .LIS | 179 F10 | FORCVTRT | .LIS | 179 M10 | FORDATE | .LIS | 179 H12 |
| FORDATEDS | .LIS | 179 B13 | FORDECOMF | .LIS | 179 I13 | FORDECOMO | .LIS | 179 C14 | FORDEF | .FOR | 178 M11 |
| FORDEFINE | .LIS | 179 K14 | FORDELETE | .LIS | 179 J15 | FORDISPAT | .LIS | 179 L16 | FORENCOMF | .LIS | 180 G02 |
| FORENCOMO | .LIS | 180 N02 | FORENDFIL | .LIS | 180 I03 | FORENODEF | .LIS | 180 D04 | FORERR | .SDL | 178 M08 |
| FORERROR | .LIS | 180 K04 | FORERRSNS | .LIS | 180 I06 | FOREXIT | .LIS | 180 I07 | FOREXITHA | .LIS | 180 C08 |
| FORFIND | .LIS | 180 B09 | FORFMT | .REQ | 178 D10 | FORFMTCP | .LIS | 180 M09 | FORFMTINT | .LIS | 180 B13 |
| FORIDATE | .LIS | 180 G15 | FORINIDES | .LIS | 180 N15 | FORINIUND | .LIS | 181 B01 | FORINQUIR | .LIS | 181 I01 |
| FORIOBEG | .LIS | 181 D04 | FORIOELEM | .LIS | 181 K05 | FORIOEND | .LIS | 181 D08 | FJRIOSDEF | .SDL | 178 D09 |
| FORJDATE | .LIS | 181 K08 | FORLEX | .LIS | 181 E09 | FORLIB | .REQ | 178 H10 | FORLIB | .LIS | 181 M09 |
| FORMACROS | .REQ | 178 K10 | FORMSG | .LIS | 181 C14 | FORNML | .REQ | 178 N10 | FORNMLTAB | .LIS | 181 H14 |
| FOROPEN | .LIS | 182 K06 | FOROPENDE | .LIS | 182 L08 | FOROPN | .REQ | 178 D11 | FOROPNKEY | .LIS | 182 J13 |
| FORPAR | .SDL | 178 H09 | FORPAUSE | .LIS | 182 J14 | FORPROLOG | .REQ | 178 J11 | FORRAB | .LIS | 182 D15 |
| FORRANDOM | .LIS | 182 J15 | FORRCE | .SDL | 178 K09 | FORREADDF | .LIS | 182 F16 | FORREADDO | .LIS | 182 M16 |
| FORREADDU | .LIS | 183 I01 | FORREADIF | .LIS | 183 C02 | FORREADIL | .LIS | 183 J02 | FORREADIO | .LIS | 183 C03 |
| FORREADKF | .LIS | 183 K03 | FORREADKO | .LIS | 183 E04 | FORREADKU | .LIS | 183 M04 | FORREADSF | .LIS | 183 G05 |
| FORREADSL | .LIS | 183 N05 | FORREADSN | .LIS | 183 H06 | FORREADSO | .LIS | 183 N06 | FORREADSU | .LIS | 183 I07 |
| FORRECPRO | .LIS | 183 C08 | FORREWIND | .LIS | 183 E13 | FORREWSF | .LIS | 183 M13 | FORREWSO | .LIS | 183 G14 |
| FORREWSU | .LIS | 183 B15 | FORRTL | .MAP | 178 L06 | FORSECNDS | .LIS | 183 I15 | FORSIGNAL | .LIS | 183 D16 |
| FORSTOP | .LIS | 184 C02 | FORTIME | .LIS | 184 J02 | FORTIMEDS | .LIS | 184 D03 | FORUDFRF | .LIS | 184 K03 |
| FORUDFRL | .LIS | 184 C06 | FORUDFRN | .LIS | 184 H09 | FORUDFRU | .LIS | 184 I10 | FORUDFWF | .LIS | 184 J11 |
| FORUDFWL | .LIS | 184 G14 | FORUDFWN | .LIS | 184 E16 | FORUDFWU | .LIS | 185 M01 | FORUNDERF | .LIS | 185 M02 |
| FORUNLOCK | .LIS | 185 J03 | FORVECTOR | .LIS | 185 E04 | FORVM | .LIS | 185 G05 | FORWRITDF | .LIS | 185 C06 |
| FORWRITDO | .LIS | 185 J06 | FORWRITDU | .LIS | 185 D07 | FORWRITIF | .LIS | 185 K07 | FORWRITIL | .LIS | 185 E08 |
| FORWRITIO | .LIS | 185 K08 | FORWRITSF | .LIS | 185 F09 | FORWRITSL | .LIS | 185 M09 | FORWRITSN | .LIS | 185 G10 |
| FORWRITSO | .LIS | 185 M10 | FORWRITSU | .LIS | 185 H11 | | | | | | |

Index of facility HELP starting at 185 B12, ending at 185 E15

| | | | | | |
|------|------|---------|---------|------|---------|
| HELP | .LIS | 185 J12 | VMSHELP | .MAP | 185 C12 |
|------|------|---------|---------|------|---------|

Index of facility HLD starting at 185 F15, ending at 186 G05

| | | | | | | | | | | | |
|----------|------|---------|---------|------|---------|-----------|------|---------|---------|------|---------|
| HLD | .MAP | 185 G15 | HLD | .MDL | 185 C16 | HLDC5TA | .LIS | 185 L16 | HLDDATA | .LIS | 186 E01 |
| HLDFILE | .LIS | 186 K01 | HLDIO | .LIS | 186 J02 | HLDMACROS | .MAR | 185 F16 | HLDMAIN | .LIS | 186 G03 |
| HLDPRINT | .LIS | 186 C04 | HLDTASK | .LIS | 186 L04 | RSXDEFS | .MAR | 185 H16 | | | |

Index of facility IMGDMF starting at 186 H05, ending at 186 N12

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|--------|------|-----|-----|
| ANALIMDMF | .MAP | 186 | I05 | ANALIMDMF | .LIS | 186 | G07 | DISPIMDMF | .LIS | 186 | J09 | IMGDMF | .MAP | 186 | I06 |
| IMGDMF | .LIS | 186 | L11 | IMGDMFDEF | .SDL | 186 | C07 | | | | | | | | |

Index of facility INIT starting at 186 B13, ending at 188 M03

| | | | | | | | | | | | | | | | |
|--------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|
| INIAL | .LIS | 186 | M14 | INIBAD | .LIS | 186 | E16 | INIBIT | .LIS | 187 | N01 | INIDEF | .B32 | 186 | F14 |
| INIDSK | .LIS | 187 | K02 | INIMFD | .LIS | 187 | H04 | ININD1 | .LIS | 187 | E05 | ININDX | .LIS | 187 | L06 |
| INIPAR | .LIS | 187 | K08 | INIT | .MAP | 186 | C13 | INITAP | .LIS | 187 | K13 | INITIO | .LIS | 188 | F01 |
| INIVOL | .LIS | 188 | N01 | RDHOME | .LIS | 188 | N02 | | | | | | | | |

Index of facility INPSMB starting at 188 N03, ending at 188 E10

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|--------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| INPSMB | .MAP | 188 | B04 | INPSMB | .LIS | 188 | K05 | INPSMBCLD | .CLD | 188 | I05 | INPSMBCLD | .LIS | 188 | N09 |
| INPSMBMSG | .LIS | 188 | C10 | | | | | | | | | | | | |

Index of facility INSTAL starting at 188 F10, ending at 190 L02

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| INSCMD | .CLD | 188 | H11 | INSCMD | .LIS | 188 | N12 | INSCREATE | .LIS | 188 | E13 | INSDEF | .SDL | 188 | B12 |
| INSDELETE | .LIS | 189 | E01 | INSGLOBAL | .LIS | 189 | K03 | INSKFSCAN | .LIS | 189 | M06 | INSLIST | .LIS | 189 | M07 |
| INSMAN | .LIS | 189 | B11 | INSMMSG | .LIS | 189 | N15 | INSOLDCMD | .CLD | 188 | L11 | INSOLDCMD | .LIS | 189 | G16 |
| INSPREFIX | .REQ | 188 | I12 | INSPRSOLD | .LIS | 189 | J16 | INSTALL | .MAP | 188 | G10 | RSXLBLDF | .SDL | 188 | E12 |

Index of facility IOSUP starting at 190 M02, ending at 190 F12

| | | | | | | | | | | | | | | | |
|---------|------|-----|-----|-------|------|-----|-----|----------|------|-----|-----|-----------|------|-----|-----|
| DRDEF | .MAR | 190 | N02 | DRSUP | .LIS | 190 | J03 | LABUFFER | .LIS | 190 | G07 | LASNDLDRQ | .LIS | 190 | F09 |
| LASWEEP | .LIS | 190 | B10 | XFDEF | .FOR | 190 | F03 | | | | | | | | |

Index of facility JOBCTL starting at 190 G12, ending at 196 C02

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| ACCOUNTNG | .LIS | 190 | M15 | ASYNCHRON | .LIS | 191 | M03 | BATCH | .LIS | 191 | F07 | BROADCAST | .LIS | 191 | F09 |
| BUFFERS | .LIS | 191 | F10 | CHECKPROT | .LIS | 191 | L13 | CONTROL | .LIS | 191 | F15 | DELETION | .LIS | 192 | G02 |
| EXECUTOR | .LIS | 192 | H03 | GETQUI | .LIS | 192 | D06 | INITQUEUE | .LIS | 192 | N14 | JBCMSG | .LIS | 193 | I04 |
| JOBCTL | .MAP | 190 | H12 | JOBCTLDEF | .REQ | 190 | H14 | QUEUEUTIL | .LIS | 193 | N04 | RECORDUTL | .LIS | 193 | I12 |
| RESPONSE | .LIS | 194 | I03 | RESTRICT | .LIS | 194 | H05 | SCHEDULER | .LIS | 194 | N06 | SNDJBC | .LIS | 194 | I10 |
| SYMBIONT | .LIS | 195 | E10 | SYSQUEDEF | .SDL | 190 | J13 | UNSOLICIT | .LIS | 195 | J16 | | | | |

Index of facility LAT starting at 196 D02, ending at 197 D09

| | | | | | | | | | | | | | | | |
|--------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|
| LATCP | .MAP | 196 | E02 | LATCP | .LIS | 196 | M04 | LATCPCLD | .CLD | 196 | D04 | LATCPMSG | .LIS | 196 | K15 |
| LATDEF | .SDL | 196 | G04 | LTDRIVER | .MAP | 196 | N02 | LTDRIVER | .LIS | 196 | N15 | | | | |

Index of facility LBR starting at 197 E09, ending at 200 F06

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|----------|------|-----|-----|
| CACHE | .LIS | 197 | B13 | DATA | .LIS | 197 | C14 | DUMP | .LIS | 197 | I14 | GETHELP | .LIS | 198 | D03 |
| GETMEM | .LIS | 198 | J08 | GETPUT | .LIS | 198 | G09 | INDEX | .LIS | 198 | D15 | LBR | .MDL | 197 | K10 |
| LBRMSG | .LIS | 199 | K05 | LBRSHR | .MAP | 197 | F09 | LBRUSR | .SDL | 197 | L11 | OLDLIB | .LIS | 199 | B06 |
| OLDLIBFMT | .MDL | 197 | I11 | OPENCLOSE | .LIS | 199 | G08 | OUTPUTHLP | .LIS | 199 | J12 | PADLBR | .LIS | 200 | M01 |
| PREFIX | .REQ | 197 | K12 | PUTCACHE | .LIS | 200 | E02 | SUBS | .LIS | 200 | K03 | TRANSFER | .LIS | 200 | B06 |

Index of facility LIBRAR starting at 200 G06, ending at 202 C08

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|------------|------|-----|-----|----------|------|-----|-----|
| COMPRESS | .LIS | 200 | M08 | CROSS | .LIS | 200 | H10 | DATABASE | .LIS | 200 | D14 | DELETE | .LIS | 200 | N14 |
| EXTRACT | .LIS | 200 | M15 | FILEIO | .LIS | 200 | L16 | GETCMD | .LIS | 201 | D02 | INPUTHLP | .LIS | 201 | N06 |
| INPUTMAC | .LIS | 201 | L08 | INPUTOBJ | .LIS | 201 | E11 | INPUTTXT | .LIS | 201 | F15 | LIB | .MDL | 200 | N07 |
| LIBRARIAN | .MAP | 200 | H06 | LIBRARIAN | .LIS | 201 | F16 | LIBRARMMSG | .LIS | 202 | D01 | LISTLIB | .LIS | 202 | I01 |
| PREFIX | .REQ | 200 | G08 | PROCMD | .LIS | 202 | M04 | SUBS | .LIS | 202 | F07 | | | | |

Index of facility LIBRTL starting at 202 D08, ending at 215 E09

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|------------|------|-----|-----|-----------|------|-----|-----|
| LIBA2EREV | .LIS | 203 | K05 | LIBABUPCA | .LIS | 203 | F06 | LIBADDP | .LIS | 203 | L06 | LIBADDX | .LIS | 203 | F07 |
| LIBANASTR | .LIS | 203 | E08 | LIBASCEBC | .LIS | 203 | B09 | LIBASCTIM | .LIS | 203 | I09 | LIBASNMBX | .LIS | 203 | E10 |
| LIBASTINP | .LIS | 203 | B11 | LIBATTACH | .LIS | 203 | J11 | LIBBBCCI | .LIS | 203 | E12 | LIBBBSSI | .LIS | 203 | K12 |
| LIBBINTRE | .LIS | 203 | D13 | LIBCALLG | .LIS | 203 | K14 | LIBCHAR | .LIS | 203 | E15 | LIBCLICAL | .LIS | 203 | K15 |
| LIBCLIDF | .SDL | 202 | I12 | LIBCOMMON | .LIS | 204 | N02 | LIBCRC | .LIS | 204 | N03 | LIBCRCTAB | .LIS | 204 | G04 |
| LIBCREDIR | .LIS | 204 | M04 | LIBCUSTOM | .LIS | 204 | L06 | LIBCVTATB | .LIS | 204 | M07 | LIBCVTDF | .LIS | 204 | H08 |
| LIBCVTDX | .LIS | 204 | B09 | LIBCVTMAC | .LIS | 204 | F15 | LIBCVTOU | .LIS | 205 | F02 | LIBCVTPTO | .LIS | 205 | M02 |
| LIBCVTPTU | .LIS | 205 | G03 | LIBCVTPTZ | .LIS | 205 | N03 | LIBCVTTPO | .LIS | 205 | H04 | LIBCVTTPU | .LIS | 205 | B05 |
| LIBCVTTPZ | .LIS | 205 | I05 | LIBCVTUO | .LIS | 205 | C06 | LIBDATETI | .LIS | 205 | J06 | LIBDAY | .LIS | 205 | D07 |
| LIBDAYWK | .LIS | 205 | M07 | LIBDCFDEF | .SDL | 202 | K12 | LIBDECODEF | .LIS | 205 | H08 | LIBDECOVE | .LIS | 205 | C14 |
| LIBDEF | .FOR | 203 | E05 | LIBDELETE | .LIS | 205 | J14 | LIBDOCOM | .LIS | 205 | H16 | LIBE2AREV | .LIS | 206 | E01 |
| LIBEBCASC | .LIS | 206 | M01 | LIBEDIV | .LIS | 206 | H02 | LIBEF | .LIS | 206 | D03 | LIBEMODD | .LIS | 206 | C04 |
| LIBEMODF | .LIS | 206 | K04 | LIBEMODG | .LIS | 206 | F05 | LIBEMODH | .LIS | 206 | B06 | LIBEMUL | .LIS | 206 | K06 |
| LIBEMULAT | .LIS | 206 | D07 | LIBESTABL | .LIS | 206 | J07 | LIBESTEMU | .LIS | 206 | C08 | LIBEXTV | .LIS | 206 | F08 |
| LIBEXTZV | .LIS | 206 | L08 | LIBFAO | .LIS | 206 | E09 | LIBFAOL | .LIS | 206 | N09 | LIBFFC | .LIS | 206 | J10 |
| LIBFFS | .LIS | 206 | D11 | LIBFILSCA | .LIS | 206 | K11 | LIBFINCVT | .LIS | 206 | D15 | LIBFIXUPF | .LIS | 207 | D02 |
| LIBFLTUND | .LIS | 207 | B04 | LIBFMTDEF | .SDL | 202 | B13 | LIBFNDIMG | .LIS | 207 | H04 | LIBGETDVI | .LIS | 207 | G06 |
| LIBGETFOR | .LIS | 207 | E07 | LIBGETINP | .LIS | 207 | E08 | LIBGETJPI | .LIS | 207 | M09 | LIBGETMSG | .LIS | 207 | J10 |
| LIBGETOPC | .LIS | 207 | G11 | LIBGETSYI | .LIS | 207 | B12 | LIBGETTAB | .LIS | 207 | M12 | LIBICAR | .LIS | 207 | B14 |
| LIBINDEX | .LIS | 207 | J14 | LIBINISHR | .LIS | 207 | F15 | LIBINITIA | .LIS | 207 | B16 | LIBINSQHI | .LIS | 207 | L16 |
| LIBINSQTI | .LIS | 208 | G01 | LIBINSV | .LIS | 208 | N01 | LIBINTOVE | .LIS | 208 | G02 | LIBLEN | .LIS | 208 | M02 |
| LIBLEXICA | .LIS | 208 | G03 | LIBLNK | .REQ | 202 | J14 | LIBLOCC | .LIS | 208 | C06 | LIBLOOKUP | .LIS | 208 | J06 |
| LIBLPLINE | .LIS | 208 | J07 | LIBLUN | .LIS | 208 | D08 | LIBMACROS | .REQ | 202 | M14 | LIBMATCH | .LIS | 208 | N08 |
| LIBMATCHC | .LIS | 208 | I09 | LIBMOVCS | .LIS | 208 | D10 | LIBMOVCS | .LIS | 208 | J10 | LIBMOVTC | .LIS | 208 | D11 |
| LIBMOVTUC | .LIS | 208 | N11 | LIBMSG | .LIS | 208 | M12 | LIBPKARIT | .LIS | 208 | G13 | LIBPOLYD | .LIS | 208 | I15 |
| LIBPOLYF | .LIS | 208 | F16 | LIBPOLYG | .LIS | 209 | C01 | LIBPOLYH | .LIS | 209 | M01 | LIBPROLOG | .REQ | 202 | D15 |
| LIBPUTOUT | .LIS | 209 | J02 | LIBRDOBJ | .LIS | 209 | F03 | LIBREMOHI | .LIS | 209 | C06 | LIBREMOHI | .LIS | 209 | J06 |
| LIBRENAME | .LIS | 209 | D07 | LIBREVERT | .LIS | 209 | N09 | LIBRTL | .MAP | 202 | E08 | LIBRTL2 | .MAP | 202 | C11 |
| LIBRUNPRO | .LIS | 209 | H10 | LIBSCANC | .LIS | 209 | D11 | LIBSCOPY | .LIS | 209 | L11 | LIBSIGNAL | .LIS | 209 | H14 |
| LIBSIGRET | .LIS | 209 | J15 | LIBSIGSTO | .LIS | 209 | C16 | LIBSIMTRA | .LIS | 209 | J16 | LIBSKPC | .LIS | 210 | M04 |
| LIBSPANC | .LIS | 210 | G05 | LIBSPAWN | .LIS | 210 | B06 | LIBSTATVM | .LIS | 210 | B07 | LIBSTRRET | .LIS | 210 | N07 |
| LIBSYMBOL | .LIS | 210 | H08 | LIBTABMAC | .MAR | 203 | J03 | LIBTIMER | .LIS | 210 | M08 | LIBTPARSE | .LIS | 210 | M10 |
| LIBTRAAZE | .LIS | 210 | B14 | LIBTRAE2A | .LIS | 210 | N14 | LIBTRIMFI | .LIS | 210 | M15 | LIBTRNLOG | .LIS | 210 | K16 |
| LIBVECTOR | .LIS | 211 | I01 | LIBVECTR2 | .LIS | 211 | E03 | LIBVM | .LIS | 211 | L03 | LIBWAIT | .LIS | 211 | H05 |

Index of facility LIBRTL (Continued)

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|------------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| OTSCCB | .LIS | 211 | B06 | OTSCCB DAT | .LIS | 211 | C09 | OTSCCBREQ | .REQ | 202 | G15 | OTSCLOSEF | .LIS | 211 | H09 |
| OTSCNVOUT | .LIS | 211 | D10 | OTSCVTDP | .LIS | 211 | C11 | OTSCVTDT | .LIS | 211 | K11 | OTSCVTFP | .LIS | 211 | D13 |
| OTSCVTGP | .LIS | 211 | L13 | OTSCVTHP | .LIS | 211 | H14 | OTSCVTLT | .LIS | 211 | D15 | OTSCVTPD | .LIS | 212 | C01 |
| OTSCVTFP | .LIS | 212 | K01 | OTSCVTPG | .LIS | 212 | F02 | OTSCVTPH | .LIS | 212 | N02 | OTSCVTRDP | .LIS | 212 | J03 |
| OTSCVTRFP | .LIS | 212 | D04 | OTSCVTRGP | .LIS | 212 | L04 | OTSCVTRHP | .LIS | 212 | H05 | OTSCVTRT | .LIS | 212 | D06 |
| OTSCVTTF | .LIS | 212 | C08 | OTSCVTTIL | .LIS | 212 | I09 | OTSCVTTLL | .LIS | 212 | I10 | OTSCVTTOL | .LIS | 212 | D11 |
| OTSCVTTR | .LIS | 212 | G12 | OTSISB | .SDL | 202 | E13 | OTSLINKAG | .LIS | 212 | H14 | OTSLNK | .REQ | 202 | J15 |
| OTSLUB | .SDL | 202 | N13 | OTSLUN | .LIS | 212 | N14 | OTSMAC | .REQ | 202 | G16 | OTSMOVE | .LIS | 212 | M15 |
| OTSMMSG | .LIS | 212 | M16 | OTSPKDIVL | .LIS | 213 | D01 | OTSPKDIVS | .LIS | 213 | E02 | OTSSCOPY | .LIS | 213 | N02 |
| OTSTERMIO | .LIS | 213 | N04 | RTLLIB | .REQ | 202 | L16 | RTLLIB | .LIS | 213 | G05 | RTLMACB32 | .REQ | 203 | C01 |
| RTLMACMAR | .MAR | 203 | B05 | RTLDBG | .REQ | 203 | E01 | RTLPSCT | .REQ | 203 | H01 | SIGDEF | .FOR | 203 | H05 |
| STRABMUL | .LIS | 213 | E06 | STRALLOC | .LIS | 213 | K07 | STRANASTR | .LIS | 213 | K08 | STRAPPEND | .LIS | 213 | G09 |
| STRARITH | .LIS | 213 | H10 | STRCHESTA | .LIS | 213 | F16 | STRCOMCAS | .LIS | 213 | M16 | STRCOMEQL | .LIS | 214 | J01 |
| STRCOMPAT | .LIS | 214 | E02 | STRCONCAT | .LIS | 214 | M02 | STRCOPY | .LIS | 214 | H05 | STRDUPLCH | .LIS | 214 | C07 |
| STRFINDFI | .LIS | 214 | H08 | STRFINDSB | .LIS | 214 | E09 | STRGETFRE | .LIS | 214 | N09 | STRLEFT | .LIS | 214 | I11 |
| STRLENEXT | .LIS | 214 | G12 | STRLNK | .REQ | 203 | K01 | STRMACROS | .REQ | 203 | D02 | STRMATCH | .LIS | 214 | F13 |
| STRMOVQ | .LIS | 214 | M13 | STRMSG | .LIS | 214 | F14 | STRMULTI | .LIS | 214 | I14 | STRPOSEXT | .LIS | 215 | D01 |
| STRPOSIT | .LIS | 215 | C02 | STRPREFIX | .LIS | 215 | M02 | STRREPLAC | .LIS | 215 | D04 | STRRIGHT | .LIS | 215 | F05 |
| STRSRCHIN | .LIS | 215 | D06 | STRTRANSL | .LIS | 215 | J06 | STRTRIM | .LIS | 215 | G07 | STRUNWDEQ | .LIS | 215 | C08 |
| STRUPCASE | .LIS | 215 | I08 | | | | | | | | | | | | |

Index of facility LINKER starting at 215 F09, ending at 220 L04

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|------------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| DATBAS | .MDL | 215 | J11 | DATBAS | .LIS | 215 | N13 | ISDSORT | .LIS | 215 | G15 | ISGENC | .REQ | 215 | L12 |
| LINK | .MAP | 215 | G09 | LINKER | .LIS | 215 | B16 | LINKMSG | .LIS | 216 | D01 | LNKDATBAS | .LIS | 216 | J01 |
| LNKDYNMEM | .LIS | 216 | C02 | LNKELAPST | .LIS | 216 | E03 | LNKERROUT | .LIS | 216 | L03 | LNKGETCMD | .LIS | 216 | K04 |
| LNKIMGOUT | .LIS | 216 | E10 | LNKINI | .LIS | 216 | K15 | LNKMAPRTN | .LIS | 216 | C16 | LNKNXTOBJ | .LIS | 217 | H08 |
| LNKOBJFIL | .LIS | 217 | N08 | LNKOBJPS1 | .LIS | 217 | J11 | LNKOBJPS2 | .LIS | 218 | D05 | LNKOPTION | .LIS | 218 | N11 |
| LNKPROLIB | .LIS | 219 | B06 | LNKPROSHR | .LIS | 219 | M07 | LNKPSCTBL | .LIS | 219 | L09 | LNKSTATSO | .LIS | 219 | N10 |
| LNKSYMOUT | .LIS | 219 | D12 | LNKSYM TBL | .LIS | 219 | C15 | LNKVMALLO | .LIS | 219 | G16 | LNKVMCTRL | .LIS | 220 | C04 |
| PREFIX | .REQ | 215 | G13 | TIRAU | .REQ | 215 | K13 | | | | | | | | |

Index of facility LOADSS starting at 220 M04, ending at 221 D05

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|---------|------|-----|-----|--------|------|-----|-----|-----------|------|-----|-----|
| FINDHELD | .LIS | 220 | N05 | RDBDISP | .LIS | 220 | J06 | RDBSHR | .LIS | 220 | I07 | SECURESHR | .MAP | 220 | N04 |
| SYSACLSRV | .LIS | 220 | I12 | | | | | | | | | | | | |

Index of facility LOGIN starting at 221 E05, ending at 223 L05

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|
| AUDIT | .LIS | 221 | L08 | BREAKIN | .LIS | 221 | N09 | DETACHED | .LIS | 221 | E11 | FILEIO | .LIS | 221 | D14 |
| HPWD | .LIS | 221 | K16 | INITUSER | .LIS | 222 | K01 | INTERACT | .LIS | 222 | N06 | LGIDEF | .MDL | 221 | L07 |
| LIBDAYWK | .LIS | 222 | J11 | LIBHOUR | .LIS | 222 | E12 | LOGIN | .LIS | 222 | M12 | LOGINCMD | .CLD | 221 | J07 |
| LOGINCMD | .LIS | 223 | D03 | LOGINOUT | .MAP | 221 | F05 | MESSAGES | .LIS | 223 | F03 | PPDDEF | .MDL | 221 | B08 |
| PROTCLI | .LIS | 223 | J03 | UTILDEF | .REQ | 221 | G08 | VALIDATE | .LIS | 223 | I04 | | | | |

Index of facility MACRO starting at 223 M05, ending at 227 C14

| | | | | | | | | | | | | | | | |
|--------|------|-----|-----|-------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|
| ACTCHR | .LIS | 223 | H12 | ACTIF | .LIS | 223 | I14 | ACTONE | .LIS | 223 | E16 | ACTOPC | .LIS | 224 | D02 |
|--------|------|-----|-----|-------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|

Index of facility MACRO (Continued)

| | | | | | | | | | | | | | | | |
|------------|------|-----|-----|---------|------|-----|-----|---------|------|-----|-----|---------|------|-----|-----|
| ACTPRI | .LIS | 224 | B03 | ACTREF | .LIS | 224 | M04 | ACTSTA | .LIS | 224 | E07 | APSECT | .LIS | 224 | K09 |
| ARGSCN | .LIS | 224 | B11 | BDYSCN | .LIS | 224 | B12 | COMPUT | .LIS | 224 | N13 | CRF DAT | .LIS | 224 | K14 |
| CRF MACROS | .MAR | 223 | L09 | CRF SUB | .LIS | 224 | B16 | DATA | .LIS | 225 | E01 | DATA1 | .LIS | 225 | M02 |
| DEFINE | .MAR | 223 | C10 | DEFINE | .LIS | 225 | F04 | ERRMSG | .LIS | 225 | J06 | ERROR | .LIS | 225 | N06 |
| FINISH | .LIS | 225 | N07 | FLOAT | .LIS | 225 | I10 | GETARG | .LIS | 225 | L11 | GETCMD | .LIS | 225 | N12 |
| INPUT | .LIS | 225 | M15 | INTOUT | .LIS | 226 | G01 | IODAT | .LIS | 226 | G02 | LINK | .LIS | 226 | E03 |
| LRPTAB | .LIS | 226 | K04 | MACDEF | .LIS | 226 | M05 | MACLIB | .LIS | 226 | D07 | MACLIN | .LIS | 226 | J08 |
| MACMSG | .LIS | 226 | I10 | MACRO32 | .MAP | 223 | N05 | MACSUB | .LIS | 226 | N10 | MAIN | .LIS | 226 | D13 |
| OH DOUT | .LIS | 226 | K14 | P2ACT1 | .LIS | 226 | I15 | P2ACT2 | .LIS | 227 | K01 | P2DRVR | .LIS | 227 | F04 |
| PARSER | .LIS | 227 | G06 | RPTIRP | .LIS | 227 | G07 | SCANNER | .LIS | 227 | H08 | SYMTAB | .LIS | 227 | K10 |
| TIMER | .LIS | 227 | I13 | | | | | | | | | | | | |

Index of facility MAIL starting at 227 D14, ending at 231 I16

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|----------|------|-----|-----|
| ADDRLIST | .LIS | 228 | K02 | CMDS | .LIS | 228 | B05 | DIRECTORY | .LIS | 228 | C11 | EDIT | .LIS | 228 | G12 |
| GETNEW | .LIS | 228 | M15 | GETUSER | .LIS | 228 | H16 | HANDLER | .LIS | 229 | H01 | IOSUBS | .LIS | 229 | D02 |
| ISUBS | .LIS | 229 | M03 | MAIL | .MAP | 227 | E14 | MAIL | .LIS | 229 | H13 | MAILCMDS | .CLD | 227 | I16 |
| MAILCMDS | .LIS | 230 | J06 | MAILDEF | .SDL | 228 | I01 | MAILMSG | .LIS | 230 | G07 | MAILREQ | .REQ | 228 | G02 |
| MSGSUBS | .LIS | 230 | M07 | NETSUBS | .LIS | 230 | N11 | NOTIFY | .LIS | 230 | L16 | PRINT | .LIS | 231 | H01 |
| READ | .LIS | 231 | C04 | SENDMSG | .LIS | 231 | F05 | SET | .LIS | 231 | K08 | SHOW | .LIS | 231 | N11 |
| SPAWN CMD | .CLD | 228 | G01 | SPAWN CMD | .LIS | 231 | J14 | SYSMAI | .LIS | 231 | L14 | | | | |

Index of facility MANAGE starting at 231 J16, ending at 233 H03

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| ALFMAINT | .LIS | 231 | K16 | AUTOGEN | .LIS | 232 | B01 | MAKEROOT | .LIS | 232 | K05 | NETCONFIG | .LIS | 232 | C06 |
| SHUTDOWN | .LIS | 232 | L06 | SPKITBLD | .LIS | 232 | L07 | STARTUP | .LIS | 232 | C08 | SWAPFILES | .LIS | 232 | G09 |
| TRANSERR | .LIS | 232 | J09 | VMSINSTAL | .LIS | 232 | L09 | VMSINSTAL | .MEM | 232 | D15 | VMSUPDATE | .LIS | 232 | M14 |

Index of facility MARBLI starting at 233 I03, ending at 233 N06

| | | | | | | | |
|--------|------|-----|-----|--------|------|-----|-----|
| MARBLI | .MAP | 233 | J03 | MARBLI | .LIS | 233 | M04 |
|--------|------|-----|-----|--------|------|-----|-----|

Index of facility MCLDR starting at 233 B07, ending at 233 N14

| | | | | | | | | | | | | | | | |
|------------|------|-----|-----|------------|------|-----|-----|----------|------|-----|-----|------------|------|-----|-----|
| LAADM CODE | .LIS | 233 | K08 | LADAM CODE | .LIS | 233 | F09 | LADMDT | .LIS | 233 | N09 | LALOAD | .MAP | 233 | C07 |
| LALOAD | .LIS | 233 | G10 | LALOADER | .MAP | 233 | J07 | LALOADER | .LIS | 233 | E11 | LAMRM CODE | .LIS | 233 | J12 |
| XFLOADER | .MAP | 233 | D08 | XFLOADER | .LIS | 233 | E13 | | | | | | | | |

Index of facility MDL32 starting at 233 B15, ending at 235 N08

| | | | | | | | |
|-------|------|-----|-----|-------|------|-----|-----|
| MDL32 | .MAP | 233 | C15 | MDL32 | .LIS | 234 | G01 |
|-------|------|-----|-----|-------|------|-----|-----|

Index of facility MIRROR starting at 235 B09, ending at 235 B10

MIRROR .MAP 235 C09 MIRROR .LIS 235 F09

Index of facility MMGTST starting at 235 C10, ending at 236 M15

| | | | | | | | | | | | |
|-----------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| MMGADJWSL | .MAP | 235 D10 | MMGADJWSL | .LIS | 235 B15 | MMGCRDLSP | .MAP | 235 K10 | MMGCRDLSP | .LIS | 236 E01 |
| MMGCRTDEL | .MAP | 235 E11 | MMGCRTDEL | .LIS | 236 C04 | MMGCRTFIL | .MAP | 235 L11 | MMGCRTFIL | .LIS | 236 I05 |
| MMGEXPCNT | .MAP | 235 F12 | MMGEXPCNT | .LIS | 236 B06 | MMGLKWULW | .MAP | 235 M12 | MMGLKWULW | .LIS | 236 I07 |
| MMGNSFWSL | .MAP | 235 G13 | MMGNSFWSL | .LIS | 236 B10 | MMGSETPRT | .MAP | 235 N13 | MMGSETPRT | .LIS | 236 N11 |
| MMGXQUOTA | .MAP | 235 H14 | MMGXQUOTA | .LIS | 236 J13 | | | | | | |

Index of facility MOM starting at 236 N15, ending at 239 K08

| | | | | | | | | | | | |
|-----------|------|---------|-----------|------|---------|-----------|------|---------|-----------|------|---------|
| MOM | .MAP | 236 B16 | MOMACPIO | .LIS | 237 G04 | MOMBLDMSG | .LIS | 237 C06 | MOMDAT | .LIS | 237 G08 |
| MOMDDL | .B32 | 237 M02 | MOMDEF | .SDL | 237 K01 | MOMFILIO | .LIS | 237 N09 | MOMINISTA | .LIS | 237 E11 |
| MOMLIB | .LIS | 237 M11 | MOMLOAD | .LIS | 237 E13 | MOMMAIN | .LIS | 238 D01 | MOMMOPLIO | .LIS | 238 I02 |
| MOMMOPSTA | .LIS | 238 F05 | MOMMSG | .LIS | 238 B06 | MOMPARSE | .LIS | 238 E06 | MOMRSXDEF | .LIS | 238 L08 |
| MOMSERSTA | .LIS | 238 E09 | MOMSERVIC | .LIS | 238 G10 | MOMSUBS | .LIS | 238 N13 | MUMTESSTA | .LIS | 238 K16 |
| MOMTEST | .LIS | 239 G01 | NMAHEAD | .B32 | 237 H03 | NMATAIL | .B32 | 237 K03 | NPADEF | .SDL | 237 J02 |
| NPAMAC | .MAR | 237 M03 | NPARSE | .LIS | 239 K06 | | | | | | |

Index of facility MONTOR starting at 239 L08, ending at 243 B06

| | | | | | | | | | | | |
|----------|------|---------|---------|------|---------|----------|------|---------|---------|------|---------|
| COLLEVT | .LIS | 239 B15 | DSPDEF | .MDL | 239 M12 | GETBUFF | .LIS | 239 G16 | HOMOG | .LIS | 240 D02 |
| MF SUMM | .LIS | 240 I03 | MONDAT | .LIS | 240 I06 | MONDEF | .SDL | 239 G13 | MONITOR | .MAP | 239 M08 |
| MONITOR | .LIS | 240 E12 | MONMAIN | .LIS | 241 L10 | MONMSG | .LIS | 242 C01 | MONSUB | .CLD | 239 I12 |
| MONSUB | .LIS | 242 H01 | PREPOST | .LIS | 242 L01 | REQUEST | .LIS | 242 D06 | SHODEF | .LIS | 242 G13 |
| SUMMBUFF | .LIS | 242 N15 | SYSFAO | .LIS | 243 D03 | TEMPLATE | .LIS | 243 E04 | | | |

Index of facility MOUNT starting at 243 C06, ending at 247 E10

| | | | | | | | | | | | |
|--------|------|---------|----------|------|---------|----------|------|---------|-----------|------|---------|
| ALLOCM | .LIS | 243 J09 | ASSIST | .LIS | 243 F10 | BINDVL | .LIS | 243 B16 | CHKHM1 | .LIS | 244 J02 |
| CHKHM2 | .LIS | 244 C03 | CHKSM2 | .LIS | 244 J03 | CHNUCB | .LIS | 244 C04 | CLUSTRMNT | .LIS | 244 J04 |
| ERASE | .LIS | 244 G07 | GETUIC | .LIS | 244 E08 | INIFC2 | .LIS | 244 J08 | LEFTONE | .LIS | 244 G09 |
| MAKLOG | .LIS | 244 L09 | MAKRV | .LIS | 244 K11 | MOUDEF | .B32 | 243 L08 | MOUDK1 | .LIS | 244 J12 |
| MOUDK2 | .LIS | 244 G15 | MOUNTDSP | .LIS | 245 J03 | MOUNTIMG | .LIS | 245 K04 | MOUNTSHR | .MAP | 243 D06 |
| MOUPAR | .LIS | 245 G11 | MOUTAP | .LIS | 245 L13 | MRDBLK | .LIS | 246 M01 | MWTUR1 | .LIS | 246 K02 |
| MWTUR2 | .LIS | 246 G03 | RDHOME | .LIS | 246 C04 | REBUILD | .LIS | 246 M04 | RUJMAN | .LIS | 246 H12 |
| SRCVOL | .LIS | 246 K15 | STACP | .LIS | 246 K16 | TRNLOG | .LIS | 247 I03 | VMOUNT | .MAP | 243 E08 |
| VMOUNT | .LIS | 247 C04 | | | | | | | | | |

Index of facility MP starting at 247 F10, ending at 249 E10

| | | | | | | | | | | | |
|--------|------|---------|-------|------|---------|----------|------|---------|----------|------|---------|
| MP | .MAP | 247 G10 | MP | .MDL | 247 H12 | MPAST | .LIS | 247 E13 | MPCLRPFM | .LIS | 247 D14 |
| MPCMOD | .LIS | 247 J14 | MPDAT | .LIS | 248 F01 | MPERRLOG | .LIS | 248 B02 | MPERRMSG | .LIS | 248 K02 |

Index of facility MP (Continued)

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|
| MPINIT | .LIS | 248 | N02 | MPINT | .LIS | 248 | E04 | MPINTEXC | .LIS | 248 | I05 | MPLOAD | .LIS | 248 | M06 |
| MPLOG | .LIS | 248 | J08 | MPMACROS | .MAR | 247 | N12 | MPMCHECK | .LIS | 248 | G09 | MPPFM | .LIS | 248 | E12 |
| MPPWRFAIL | .LIS | 248 | F14 | MPSCBVEC | .LIS | 248 | B15 | MPSCHED | .LIS | 248 | K15 | MPSHWPFM | .LIS | 248 | L16 |
| MPTIMER | .LIS | 249 | M03 | MPWAIT | .LIS | 249 | J04 | XDELTA | .LIS | 249 | M05 | | | | |

Index of facility MSCP starting at 249 F10, ending at 250 G05

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|------|------|-----|-----|------|------|-----|-----|---------|------|-----|-----|
| ADDUNIT | .LIS | 249 | G11 | MSCP | .MAP | 249 | G10 | MSCP | .LIS | 249 | I12 | MSCPDEF | .MAR | 249 | N10 |
| MSCPSHOW | .LIS | 250 | F04 | | | | | | | | | | | | |

Index of facility MSGFIL starting at 250 H05, ending at 253 I06

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|------------|------|-----|-----|-----------|------|-----|-----|
| CLIUTLMSG | .MAP | 250 | I05 | CVTMSG | .MAP | 250 | N06 | CVTMSG | .LIS | 251 | M06 | CVTMSGCOM | .FOR | 251 | K06 |
| DEBTBKMSG | .MAP | 250 | K07 | FILMNTMSG | .MAP | 250 | M08 | LISTING | .LIS | 251 | L12 | MAIN | .LIS | 251 | J14 |
| MDLGEN | .LIS | 252 | B03 | MESSAGE | .MAP | 250 | H10 | MESSAGES | .LIS | 252 | K04 | MSG | .REQ | 251 | N05 |
| MSGDEF | .SDL | 251 | J05 | MSGINT | .MDL | 251 | G05 | NETWRKMSG | .MAP | 250 | G11 | OBJECT | .LIS | 252 | N04 |
| PARSE | .LIS | 252 | D08 | PRGDEVMSG | .MAP | 250 | G12 | SDLGEN | .LIS | 252 | B15 | SDLGENREQ | .REQ | 251 | I06 |
| SHRIMGMSG | .MAP | 250 | M13 | SYSFAC | .DAT | 253 | D06 | SYSMGTMMSG | .MAP | 250 | M14 | SYSMSG | .MAP | 250 | C16 |
| SYSMSG | .LIS | 253 | G01 | | | | | | | | | | | | |

Index of facility MTAACP starting at 253 J06, ending at 256 E13

| | | | | | | | | | | | | | | | |
|--------|------|-----|-----|---------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| ACCESS | .LIS | 253 | J08 | ACCFL | .LIS | 253 | K09 | ACPCTR | .LIS | 253 | E10 | ALLOCB | .LIS | 253 | E12 |
| BLOCK | .LIS | 253 | L12 | CALCTV | .LIS | 253 | K13 | CALDAYNO | .LIS | 253 | C14 | CHKACC | .LIS | 253 | I14 |
| CHKDMO | .LIS | 253 | N15 | CLOSFL | .LIS | 253 | L16 | CNTRL | .LIS | 254 | K01 | COMLABPRC | .LIS | 254 | N02 |
| CREATE | .LIS | 254 | H04 | DATECN | .LIS | 254 | D06 | DEACCS | .LIS | 254 | C07 | ENDVOL | .LIS | 254 | N07 |
| EXPIRE | .LIS | 254 | I09 | FIND | .LIS | 254 | C10 | FREEPG | .LIS | 254 | B11 | FRMHDR | .LIS | 254 | M11 |
| FRMOD1 | .LIS | 254 | F13 | GETFIB | .LIS | 254 | N14 | GETREQ | .LIS | 254 | H15 | HEADER | .LIS | 254 | M16 |
| INIMTA | .LIS | 255 | K02 | IODONE | .LIS | 255 | H03 | LOCKDB | .LIS | 255 | B04 | LOCKDN | .LIS | 255 | H04 |
| LOGIO | .LIS | 255 | B05 | MAIL | .LIS | 255 | J07 | MATCHNAME | .LIS | 255 | G08 | MODIFY | .LIS | 255 | L08 |
| MOUVOL | .LIS | 255 | J09 | MTAAACP | .MAP | 253 | K06 | MTADEF | .B32 | 253 | N07 | NXTVOL | .LIS | 255 | I13 |
| OPRCOM | .LIS | 255 | J15 | PARSE | .LIS | 255 | L16 | POSBE | .LIS | 256 | K03 | POSFID | .LIS | 256 | D04 |
| RDATTR | .LIS | 256 | K04 | RESACC | .LIS | 256 | E07 | REWSPC | .LIS | 256 | K07 | RWVOL | .LIS | 256 | E09 |
| STRVIO | .LIS | 256 | G10 | WTATTR | .LIS | 256 | B11 | | | | | | | | |

Index of facility MTHRTL starting at 256 F13, ending at 266 M06

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| MTH4OVPI | .LIS | 257 | B03 | MTHABS | .LIS | 257 | B04 | MTHACOS | .LIS | 257 | N04 | MTHAINT | .LIS | 257 | C06 |
| MTHALOG | .LIS | 257 | K06 | MTHAMOD | .LIS | 257 | D08 | MTHANINT | .LIS | 257 | M08 | MTHASIN | .LIS | 257 | G09 |
| MTHATAN | .LIS | 257 | I10 | MTHATANH | .LIS | 257 | I12 | MTHBITOPS | .LIS | 257 | J13 | MTHCABS | .LIS | 257 | M14 |
| MTHCDABS | .LIS | 257 | G15 | MTHCDEXP | .LIS | 257 | N15 | MTHCDLOG | .LIS | 257 | I16 | MTHCDSINC | .LIS | 258 | E01 |
| MTHCDSQRT | .LIS | 258 | N01 | MTHCEXP | .LIS | 258 | I02 | MTHCGABS | .LIS | 258 | D03 | MTHCGEXP | .LIS | 258 | K03 |
| MTHCGLOG | .LIS | 258 | F04 | MTHCGSINC | .LIS | 258 | N04 | MTHCGSQRT | .LIS | 258 | J05 | MTHCLOG | .LIS | 258 | E06 |
| MTHCONJG | .LIS | 258 | L06 | MTHCONVER | .LIS | 258 | F07 | MTHCOSH | .LIS | 258 | N09 | MTHCSINCO | .LIS | 258 | K10 |
| MTHCSQRT | .LIS | 258 | G11 | MTHCVTDG | .LIS | 258 | B12 | MTHDACOS | .LIS | 258 | C13 | MTHDASIN | .LIS | 258 | E14 |
| MTHDATAN | .LIS | 258 | F15 | MTHDATANH | .LIS | 259 | G01 | MTHDCONJG | .LIS | 259 | H02 | MTHDCOSH | .LIS | 259 | B03 |
| MTHDEF | .FOR | 257 | M02 | MTHDEXP | .LIS | 259 | M03 | MTHDFLOOR | .LIS | 259 | N04 | MTHDIM | .LIS | 259 | I05 |
| MTHDINT | .LIS | 259 | H06 | MTHDLOG | .LIS | 259 | C07 | MTHDMAX1 | .LIS | 259 | H08 | MTHDMIN1 | .LIS | 259 | B09 |

Index of facility MTHRTL (Continued)

| | | | | | | | | | | | | | | | |
|------------|------|-----|-----|-----------|------|-----|-----|------------|------|-----|-----|-----------|------|-----|-----|
| MTHDMOD | .LIS | 259 | I09 | MTHDNINT | .LIS | 259 | G10 | MTHDPROD | .LIS | 259 | N10 | MTHDSIGN | .LIS | 259 | H11 |
| MTHDSINCO | .LIS | 259 | C12 | MTHDSINH | .LIS | 259 | I15 | MTHDSQRT | .LIS | 259 | G16 | MTHDTAN | .LIS | 260 | F01 |
| MTHDTANH | .LIS | 260 | F02 | MTHERR | .SDL | 257 | G02 | MTHEXP | .LIS | 260 | C03 | MTHFLOOR | .LIS | 260 | D04 |
| MTHGACOS | .LIS | 260 | K04 | MTHGASIN | .LIS | 260 | M05 | MTHGATAN | .LIS | 260 | N06 | MTHGATANH | .LIS | 260 | N08 |
| MTHGCONJG | .LIS | 260 | B10 | MTHGCOSH | .LIS | 260 | I10 | MTHGEXP | .LIS | 260 | G11 | MTHGFLOOR | .LIS | 260 | H12 |
| MTHGINT | .LIS | 260 | B13 | MTHGLOG | .LIS | 260 | J13 | MTHGMAX1 | .LIS | 260 | N14 | MTHGMIN1 | .LIS | 260 | H15 |
| MTHGMOD | .LIS | 260 | B16 | MTHGNINT | .LIS | 260 | M16 | MTHGPROD | .LIS | 261 | H01 | MTHGSIGN | .LIS | 261 | B02 |
| MTHGSINCO | .LIS | 261 | I02 | MTHGSINH | .LIS | 261 | N05 | MTHGSQRT | .LIS | 261 | M06 | MTHGTAN | .LIS | 261 | K07 |
| MTHGTANH | .LIS | 261 | K08 | MTHHACOS | .LIS | 261 | G09 | MTHHASIN | .LIS | 261 | I10 | MTHHATAN | .LIS | 261 | J11 |
| MTHHATANH | .LIS | 261 | N13 | MTHHCOSH | .LIS | 261 | B15 | MTHHEXP | .LIS | 261 | M15 | MTHHFLOOR | .LIS | 262 | C01 |
| MTHHINT | .LIS | 262 | K01 | MTHHLOG | .LIS | 262 | F02 | MTHHMAX1 | .LIS | 262 | K03 | MTHHMIN1 | .LIS | 262 | E04 |
| MTHHMOD | .LIS | 262 | L04 | MTHHNINT | .LIS | 262 | J05 | MTHHSIGN | .LIS | 262 | D06 | MTHHSINCO | .LIS | 262 | K06 |
| MTHHSINH | .LIS | 262 | J10 | MTHHSQRT | .LIS | 262 | I11 | MTHHTAN | .LIS | 262 | G12 | MTHHTANH | .LIS | 262 | J13 |
| MTHIIDNNT | .LIS | 262 | G14 | MTHIIGNNT | .LIS | 262 | N14 | MTHIHNNT | .LIS | 262 | H15 | MTHIISIGN | .LIS | 262 | B16 |
| MTHIMAXO | .LIS | 262 | I16 | MTHIMINO | .LIS | 263 | E01 | MTHININT | .LIS | 263 | L01 | MTHJACKET | .MAR | 257 | J02 |
| MTHJIDNNT | .LIS | 263 | F02 | MTHJIGNNT | .LIS | 263 | M02 | MTHJHNNT | .LIS | 263 | G03 | MTHJISIGN | .LIS | 263 | N03 |
| MTHJMAXO | .LIS | 263 | H04 | MTHJMINO | .LIS | 263 | C05 | MTHJNINT | .LIS | 263 | K05 | MTHMAX1 | .LIS | 263 | E06 |
| MTHMIN1 | .LIS | 263 | M06 | MTHMOD | .LIS | 263 | H07 | MTHMSG | .LIS | 263 | C08 | MTHMSGDEF | .LIS | 263 | F08 |
| MTHRANDOM | .LIS | 263 | L08 | MTHRTL | .MAP | 256 | G13 | MTHSGN | .LIS | 263 | G09 | MTHSIGN | .LIS | 263 | N09 |
| MTHSIGNAL | .LIS | 263 | I10 | MTHSINCOS | .LIS | 263 | K11 | MTHSINH | .LIS | 263 | N14 | MTHSQRT | .LIS | 263 | K15 |
| MTHSQRTTR2 | .LIS | 263 | I16 | MHTAN | .LIS | 264 | H01 | MHTANH | .LIS | 264 | K02 | MTHVECTOR | .LIS | 264 | H03 |
| OTSDIVC | .LIS | 264 | E05 | OTSDIVCD | .LIS | 264 | M05 | OTSDIVCG | .LIS | 264 | H06 | OTSMULCD | .LIS | 264 | C07 |
| OTSMULCG | .LIS | 264 | K07 | OTSPOWCC | .LIS | 264 | F08 | OTSPOWCDC | .LIS | 264 | M08 | OTSPOWCDJ | .LIS | 264 | G09 |
| OTSPOWCGC | .LIS | 264 | D10 | OTSPOWCGJ | .LIS | 264 | K10 | OTSPOWCJ | .LIS | 264 | H11 | OTSPOWDD | .LIS | 264 | E12 |
| OTSPOWDJ | .LIS | 264 | K13 | OTSPOWDLU | .LIS | 264 | I14 | OTSPOWGG | .LIS | 264 | F15 | OTSPOWGJ | .LIS | 264 | F16 |
| OTSPOWGLU | .LIS | 265 | E01 | OTSPOWHH | .LIS | 265 | B02 | OTSPOWHJ | .LIS | 265 | G03 | OTSPOWHLU | .LIS | 265 | E04 |
| OTSPOWII | .LIS | 265 | B05 | OTSPOWJJ | .LIS | 265 | L05 | OTSPOWLUL | .LIS | 265 | I06 | OTSPOWRJ | .LIS | 265 | C07 |
| OTSPOWRLU | .LIS | 265 | N07 | OTSPOWRR | .LIS | 265 | K08 | UVMTHRTL | .MAP | 256 | M15 | UVXEXP | .LIS | 265 | L09 |
| UVXGSINCO | .LIS | 265 | M10 | UVXPOWCJ | .LIS | 265 | G14 | UVXPOWGG | .LIS | 265 | D15 | UVXPOWRR | .LIS | 265 | G16 |
| UVXSINCOS | .LIS | 266 | I01 | UVXSQRT | .LIS | 266 | E05 | UVXSQRTTR2 | .LIS | 266 | C06 | | | | |

Index of facility NCP starting at 266 N06, ending at 272 N08

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| NCP | .MAP | 266 | B07 | NCPCONCAR | .LIS | 267 | B06 | NCPCONMAN | .LIS | 267 | D08 | NCPDEF | .SDL | 266 | F12 |
| NCPERRMSG | .LIS | 267 | C09 | NCPLIBRY | .B32 | 267 | E01 | NCPLIBRY | .LIS | 267 | J09 | NCPMAIN | .LIS | 267 | G14 |
| NCPNETIO | .LIS | 267 | I15 | NCPPDBS | .LIS | 268 | L04 | NCPPRSACT | .LIS | 268 | B09 | NCPSHOIO | .LIS | 268 | J12 |
| NCPSHOLIS | .LIS | 268 | I13 | NCPSTACIR | .LIS | 269 | G07 | NCPSTACLP | .LIS | 269 | N08 | NCPSTACNO | .LIS | 269 | B12 |
| NCPSTACON | .LIS | 269 | L13 | NCPSTADIS | .LIS | 269 | K14 | NCPSTADUM | .LIS | 269 | G15 | NCPSTALIN | .LIS | 269 | F16 |
| NCPSTALOA | .LIS | 270 | K01 | NCPSTALOG | .LIS | 270 | M02 | NCPSTALOO | .LIS | 270 | K03 | NCPSTAMAC | .LIS | 270 | C07 |
| NCPSTAMOD | .LIS | 270 | I08 | NCPSTAMP | .LIS | 270 | L10 | NCPSTAMSE | .LIS | 270 | C13 | NCPSTAMTR | .LIS | 270 | F15 |
| NCPSTANOD | .LIS | 271 | D01 | NCPSTA0BJ | .LIS | 271 | G03 | NCPSTASHL | .LIS | 271 | F04 | NCPSTATRI | .LIS | 271 | H07 |
| NCPSTAVRB | .LIS | 271 | E08 | NCPSTAZER | .LIS | 271 | I10 | NCPTABLES | .LIS | 271 | L11 | NCPTERMIO | .LIS | 271 | I15 |
| NCPVRBACT | .LIS | 271 | M16 | NMADEF | .SDL | 266 | M12 | NMAHEAD | .B32 | 267 | J05 | NMALIBRY | .LIS | 272 | N06 |
| NMATAIL | .B32 | 267 | M05 | | | | | | | | | | | | |

Index of facility NETACP starting at 272 B09, ending at 279 N06

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|------------|------|-----|-----|
| DLEDEF | .SDL | 272 | J13 | LIBHEAD | .B32 | 273 | L05 | LIBTAIL | .B32 | 273 | B06 | NDDRIVER | .MAP | 272 | C09 |
| NDDRIVER | .LIS | 273 | J07 | NET | .LIS | 273 | L11 | NETACP | .MAP | 272 | K09 | NETACPTRN | .LIS | 273 | N14 |
| NETCNF | .LIS | 274 | D04 | NETCNFACT | .LIS | 274 | F07 | NETCNFDLL | .LIS | 274 | E15 | NETCONNECT | .LIS | 275 | F05 |
| NETCONFIG | .LIS | 275 | D08 | NETCTL | .SDL | 272 | N13 | NETCTLALL | .LIS | 275 | L11 | NETDEFS | .MAR | 273 | D06 |
| NETDLE | .LIS | 275 | C15 | NETDLLTRN | .LIS | 276 | G02 | NETDRIVER | .MAP | 272 | C12 | NETDRVMAC | .MAR | 273 | J06 |

Index of facility NETACP (Continued)

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| NETDRVNSP | .LIS | 277 | N01 | NETDRVQRL | .LIS | 277 | L09 | NETDRVSES | .LIS | 277 | L11 | NETDRVXPT | .LIS | 278 | B02 |
| NETEVTLOG | .LIS | 278 | M08 | NETLLICNT | .LIS | 278 | E11 | NETMACROS | .MAR | 273 | N06 | NETNPAGED | .SDL | 272 | K15 |
| NETOPCOM | .LIS | 278 | C13 | NETPROCRC | .LIS | 278 | K13 | NETSERVER | .MAP | 272 | C13 | NETTREE | .LIS | 279 | D01 |
| NETTRN | .LIS | 279 | C03 | NETUSR | .SDL | 273 | B01 | NSPMSGDEF | .SDL | 273 | L03 | PSIUSR | .SDL | 273 | I04 |
| SERVER | .LIS | 279 | F05 | XWBDEF | .SDL | 273 | D05 | | | | | | | | |

Index of facility NICNF starting at 279 B07, ending at 280 I06

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|----------|------|-----|-----|
| CNFDEF | .SDL | 279 | B08 | CNFDEF | .LIS | 279 | B09 | CNFINTRPT | .LIS | 279 | F09 | CNFMAIN | .LIS | 279 | E11 |
| CNFMSG | .LIS | 279 | N13 | CNFPREFIX | .REQ | 279 | L08 | CNFFREQES | .LIS | 279 | E14 | CNFSEND | .LIS | 280 | C01 |
| CNFSHOW | .LIS | 280 | F02 | CNFSTORE | .LIS | 280 | D04 | CNFWORKQ | .LIS | 280 | M05 | CNFWDDEF | .SDL | 279 | I08 |
| CNFWDDEF | .LIS | 280 | G06 | NICONFIG | .MAP | 279 | C07 | | | | | | | | |

Index of facility NML starting at 280 J06, ending at 288 B08

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| NMAFIELDS | .LIS | 280 | L14 | NMAFILES | .LIS | 280 | K15 | NMAHEAD | .B32 | 280 | E13 | NMATAIL | .B32 | 280 | H13 |
| NML | .MAP | 280 | K06 | NMLBLDMSG | .LIS | 281 | C02 | NMLCHANGE | .LIS | 281 | C06 | NMLCLEAR | .LIS | 281 | B09 |
| NMLCLPUST | .LIS | 281 | L11 | NMLDAT | .LIS | 281 | C16 | NMLDDL | .B32 | 280 | J13 | NMLDEF | .MDL | 280 | K11 |
| NMLDEFINE | .LIS | 283 | F04 | NMLDISC | .LIS | 283 | M07 | NMLENTRY | .LIS | 283 | D09 | NMLFILEIO | .LIS | 283 | F11 |
| NMLFORWRD | .LIS | 283 | B13 | NMLINISTA | .LIS | 283 | L14 | NMLLIB | .LIS | 283 | G16 | NMLLISPRM | .LIS | 284 | K02 |
| NMLLIST | .LIS | 284 | L06 | NMLLOGOPS | .LIS | 284 | E08 | NMLMAIN | .LIS | 284 | E13 | NMLMSG | .LIS | 284 | C15 |
| NMLNETIO | .LIS | 284 | F15 | NMLNODFIL | .LIS | 285 | D01 | NMLPARINI | .LIS | 285 | C04 | NMLPARPRM | .LIS | 285 | K07 |
| NMLPMANIP | .LIS | 285 | N11 | NMLPURGE | .LIS | 285 | B14 | NMLREAD | .LIS | 285 | I16 | NMLREALOG | .LIS | 286 | F03 |
| NMLSEDEST | .LIS | 286 | N06 | NMLSET | .LIS | 286 | L11 | NMLSHOPRM | .LIS | 286 | K16 | NMLSHOW | .LIS | 287 | C04 |
| NMLSHR | .MAP | 280 | E07 | NMLUPGRAD | .LIS | 287 | B09 | NMLUTIL | .LIS | 287 | M10 | NMLV2COMP | .LIS | 287 | C14 |
| NMLV2STA | .LIS | 288 | E02 | NMLXFER | .LIS | 288 | D03 | NMLZERO | .LIS | 288 | H03 | NPADEF | .MDL | 280 | C13 |
| NPAMAC | .MAR | 280 | E14 | NPARSE | .LIS | 288 | B06 | | | | | | | | |

Index of facility OPCOM starting at 288 C08, ending at 292 K11

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| ALLOCATE | .LIS | 288 | F15 | CANCEL | .LIS | 288 | M16 | CLUMBX | .LIS | 289 | B02 | CLUSCOMM | .LIS | 289 | M02 |
| CLUSMSG | .LIS | 289 | M04 | CLUSREPLY | .LIS | 289 | J07 | CLUSUTIL | .LIS | 289 | K08 | DEBUG | .LIS | 289 | K11 |
| DEVICE | .LIS | 289 | G15 | LOGEVENT | .LIS | 289 | G16 | LOGFILE | .LIS | 290 | B02 | OPCCRASH | .MAP | 288 | D08 |
| OPCCRASH | .LIS | 290 | K02 | OPCDEFTMP | .SDL | 288 | K11 | OPCDEFTMP | .LIS | 290 | I03 | OPCOM | .MAP | 288 | K08 |
| OPCOMDATA | .LIS | 290 | D04 | OPCOMDEF | .SDL | 288 | H12 | OPCOMDEF | .LIS | 290 | C05 | OPCOMINI | .LIS | 290 | F06 |
| OPCOMLIB | .B32 | 288 | F14 | OPCOMLIB | .LIS | 290 | H07 | OPCOMMAIN | .LIS | 290 | I08 | OPCOMOLD | .LIS | 290 | I09 |
| OPCOMRPLY | .LIS | 290 | I11 | OPCOMRQST | .LIS | 290 | M12 | OPCOMUTIL | .LIS | 290 | G14 | OPERUTIL | .LIS | 290 | K16 |
| OPRENABLE | .LIS | 291 | H03 | REPLY | .MAP | 288 | C10 | REPLYBRD | .LIS | 291 | D05 | REPLYMAIN | .LIS | 291 | H08 |
| REQUEST | .MAP | 288 | B11 | RQSTMAIN | .LIS | 291 | K11 | SECURITY | .LIS | 291 | D13 | SHARE | .LIS | 292 | H06 |
| SHUTDOWN | .LIS | 292 | G08 | STATUS | .LIS | 292 | F09 | TIMESTAMP | .LIS | 292 | N09 | UNKNOWN | .LIS | 292 | F11 |

Index of facility PASCAL starting at 292 L11, ending at 293 F06

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|
| PASCLINE | .LIS | 292 | M11 | PASDEF | .LIS | 292 | C12 | PASIO1 | .LIS | 292 | H12 | PASIO2 | .LIS | 292 | D15 |
| PASIO3 | .LIS | 292 | J16 | PASIO4 | .LIS | 293 | I02 | PASRT1 | .LIS | 293 | B04 | PASRT2 | .LIS | 293 | H04 |
| PASRT3 | .LIS | 293 | H05 | PASRT4 | .LIS | 293 | N05 | | | | | | | | |

Index of facility PASRTL starting at 293 G06, ending at 298 D14

| | | | | | | | | | | | | | | | |
|------------|------|-----|-----|------------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| PASABSL | .LIS | 293 | F12 | PASBIN | .LIS | 293 | L12 | PASBUGCOD | .REQ | 293 | G09 | PASCARD2 | .LIS | 293 | F13 |
| PASCLOCK2 | .LIS | 293 | M13 | PASCLOSE2 | .LIS | 293 | G14 | PASCONVER | .LIS | 293 | K15 | PASCVTRT | .LIS | 294 | H02 |
| PASDATE | .LIS | 294 | H03 | PASDELETE | .LIS | 294 | N03 | PASEOF2 | .LIS | 294 | J04 | PASEOLN2 | .LIS | 294 | D05 |
| PASEXPO | .LIS | 294 | K05 | PASEXTERN | .REQ | 293 | I09 | PASFAB | .LIS | 294 | G06 | PASFCB | .SDL | 293 | C09 |
| PASFILEUT | .LIS | 294 | M06 | PASFIND2 | .LIS | 294 | N09 | PASFINDK | .LIS | 294 | J10 | PASFVINPU | .LIS | 294 | J11 |
| PASFOVUTP | .LIS | 294 | B12 | PASGET | .LIS | 294 | G12 | PASGOTO | .LIS | 294 | K13 | PASHALT | .LIS | 294 | M14 |
| PASHANDLE | .LIS | 294 | F15 | PASHEAP | .LIS | 294 | E16 | PASHEX | .LIS | 295 | D02 | PASIOHAND | .LIS | 295 | K02 |
| PASKDB | .REQ | 293 | I10 | PASLIB | .REQ | 293 | L10 | PASLIB | .LIS | 295 | H03 | PASLINELI | .LIS | 295 | F06 |
| PASLOCATE | .LIS | 295 | M06 | PASLOOKAH | .LIS | 295 | H07 | PASMACROS | .REQ | 293 | B11 | PASMSGPTR | .LIS | 295 | F08 |
| PASMSGTXT | .LIS | 295 | N08 | PASOCT | .LIS | 295 | I09 | PASODD | .LIS | 295 | C10 | PASOPEDEF | .REQ | 293 | E11 |
| PASOPEN2 | .LIS | 295 | I10 | PASPAGE2 | .LIS | 295 | B16 | PASPFDF | .REQ | 293 | I11 | PASPFV | .REQ | 293 | L11 |
| PASPROLOG | .REQ | 293 | C12 | PASPUT | .LIS | 295 | J16 | PASRAB | .LIS | 296 | H01 | PASREABOO | .LIS | 296 | B02 |
| PASREACHA | .LIS | 296 | L02 | PASREADLN | .LIS | 296 | I03 | PASREADUT | .LIS | 296 | L04 | PASREAENU | .LIS | 296 | L06 |
| PASREAI NT | .LIS | 296 | M07 | PASREARE D | .LIS | 296 | K08 | PASREAREF | .LIS | 296 | I09 | PASREAREG | .LIS | 296 | G10 |
| PASREAREH | .LIS | 296 | E11 | PASREAST1 | .LIS | 296 | C12 | PASREASTR | .LIS | 296 | N12 | PASREAUNS | .LIS | 296 | L13 |
| PASREAVAR | .LIS | 296 | J14 | PASRESET2 | .LIS | 296 | H15 | PASRESETK | .LIS | 296 | E16 | PASREWRT | .LIS | 297 | B01 |
| PASRTL | .MAP | 293 | H06 | PASSIGNAL | .LIS | 297 | B02 | PASSQR | .LIS | 297 | B03 | PASSTATUS | .LIS | 297 | M03 |
| PASTIME | .LIS | 297 | K04 | PASTRUNCA | .LIS | 297 | D05 | PASUFB | .LIS | 297 | N05 | PASUNDEFI | .LIS | 297 | H06 |
| PASUNLOCK | .LIS | 297 | D07 | PASUPDATE | .LIS | 297 | L07 | PASVALIDA | .LIS | 297 | I08 | PASVECTOR | .LIS | 297 | E09 |
| PASVM | .LIS | 297 | J10 | PASWRIBIN | .LIS | 297 | E11 | PASWRIBOO | .LIS | 297 | D12 | PASWRICHA | .LIS | 297 | N12 |
| PASWRIENU | .LIS | 297 | L13 | PASWRIFD1 | .LIS | 297 | K14 | PASWRIFF1 | .LIS | 297 | J15 | PASWRIHEX | .LIS | 297 | I16 |
| PASWRIINT | .LIS | 298 | I01 | PASWRIOCT | .LIS | 298 | I02 | PASWRIRED | .LIS | 298 | H03 | PASWRIREF | .LIS | 298 | F04 |
| PASWRIREG | .LIS | 298 | D05 | PASWRIREH | .LIS | 298 | B06 | PASWRIRFD | .LIS | 298 | M06 | PASWRIRFF | .LIS | 298 | K07 |
| PASWRIRFG | .LIS | 298 | I08 | PASWRIRFH | .LIS | 298 | G09 | PASWRISTR | .LIS | 298 | E10 | PASWRITEL | .LIS | 298 | C11 |
| PASWRIUNS | .LIS | 298 | H12 | PASWRIVAR | .LIS | 298 | G13 | | | | | | | | |

Index of facility PATCH starting at 298 E14, ending at 304 N09

| | | | | | | | | | | | | | | | |
|--------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|--------|------|-----|-----|
| BSTRUC | .REQ | 298 | I16 | CHRKEY | .REQ | 298 | L16 | DATBAS | .REQ | 299 | C01 | DLLNAM | .REQ | 299 | I01 |
| DYNMEM | .LIS | 299 | E12 | IMGDEF | .REQ | 299 | L01 | LISTEL | .REQ | 299 | B02 | PATACS | .REQ | 299 | D02 |
| PATACT | .LIS | 299 | H13 | PATARI | .LIS | 300 | C01 | PATBAS | .LIS | 300 | N02 | PATBLD | .LIS | 300 | N03 |
| PATCH | .MAP | 298 | F14 | PATCMD | .LIS | 300 | D08 | PATCON | .LIS | 300 | I09 | PATDEF | .MDL | 298 | D16 |
| PATECO | .LIS | 300 | D10 | PATENC | .LIS | 300 | M10 | PATERR | .LIS | 301 | I02 | PATEXA | .LIS | 301 | L03 |
| PATFRE | .LIS | 301 | N08 | PATGEN | .REQ | 299 | H02 | PATIND | .LIS | 301 | I10 | PATINS | .LIS | 301 | H12 |
| PATINT | .LIS | 301 | E15 | PATIO | .LIS | 302 | J03 | PATKEY | .REQ | 299 | M02 | PATLEX | .LIS | 302 | J05 |
| PATLST | .LIS | 302 | G07 | PATMAC | .LIS | 302 | E08 | PATMAI | .LIS | 302 | E11 | PATMOD | .LIS | 302 | L13 |
| PATMSG | .LIS | 302 | L15 | PATPAR | .LIS | 302 | D16 | PATPCT | .REQ | 299 | D03 | PATPRE | .REQ | 299 | F03 |
| PATREB | .LIS | 303 | C04 | PATRST | .LIS | 303 | F07 | PATRTS | .REQ | 299 | K03 | PATSCA | .LIS | 303 | C12 |
| PATSIO | .LIS | 303 | D13 | PATSPA | .LIS | 303 | K13 | PATSSV | .LIS | 303 | K15 | PATSTO | .LIS | 304 | H02 |
| PATSYM | .LIS | 304 | C04 | PATTAB | .REQ | 299 | B06 | PATTBL | .REQ | 299 | L08 | PATTER | .REQ | 299 | G09 |
| PATTOK | .REQ | 299 | L09 | PATVEC | .LIS | 304 | H05 | PATWRT | .LIS | 304 | J06 | PREFIX | .REQ | 299 | B10 |
| SCALIT | .REQ | 299 | G10 | SRMDEF | .MDL | 298 | F16 | SYMFMT | .REQ | 299 | J10 | SYSLIT | .REQ | 299 | M10 |
| SYSSER | .REQ | 299 | B11 | VAXERR | .REQ | 299 | E11 | VAXOPS | .REQ | 299 | H11 | VXPALT | .REQ | 299 | M11 |
| VXSMAC | .REQ | 299 | B12 | | | | | | | | | | | | |

Index of facility PHONE starting at 304 B10, ending at 306 H04

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|----------|------|-----|-----|---------|------|-----|-----|-----------|------|-----|-----|
| BASICCMDS | .LIS | 304 | D12 | FILECMDS | .LIS | 304 | M15 | INPUT | .LIS | 305 | I01 | LINKSUBS | .LIS | 305 | E03 |
| MISCCMDS | .LIS | 305 | G06 | NETSLAVE | .LIS | 305 | D09 | PHONE | .MAP | 304 | C10 | PHONE | .LIS | 305 | B11 |
| PHONEMSGS | .LIS | 305 | E13 | PHONEREQ | .REQ | 304 | H11 | PUBSUBS | .LIS | 305 | H13 | STACKCMDS | .LIS | 305 | E15 |

Index of facility PHONE (Continued)

TERMINAL .LIS 305 F16

Index of facility PLIRTL starting at 306 I04, ending at 309 L03

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| DATDEF | .SDL | 306 | C07 | ENVCODES | .IN | 306 | M08 | FILEDEF | .IN | 306 | C09 | PLIBIT | .LIS | 306 | M09 |
| PLIBYTS12 | .LIS | 306 | I11 | PLICASERR | .LIS | 306 | B12 | PLICHR | .LIS | 306 | G12 | PLICHRSTR | .LIS | 306 | F13 |
| PLICLOSE | .LIS | 306 | G14 | PLICONDIT | .LIS | 306 | B15 | PLICONTRL | .LIS | 307 | H01 | PLICONVRT | .LIS | 307 | F02 |
| PLICVTPIC | .LIS | 307 | M11 | PLIDATA | .LIS | 307 | F13 | PLIDATE | .LIS | 307 | K13 | PLIDELETE | .LIS | 307 | E14 |
| PLIENVIR | .LIS | 307 | N14 | PLIFILDSP | .IN | 306 | I09 | PLIFORMAT | .LIS | 308 | B01 | PLIGETBUF | .LIS | 308 | D03 |
| PLIGETEDI | .LIS | 308 | E04 | PLIGETFIL | .LIS | 308 | N04 | PLIGETLIS | .LIS | 308 | J05 | PLIHEEP | .LIS | 308 | E06 |
| PLIMSGPTR | .LIS | 308 | M06 | PLIMSGTXT | .LIS | 308 | D07 | PLIOPEN | .LIS | 308 | H07 | PLIPKDIVL | .LIS | 308 | L08 |
| PLIPKDIVS | .LIS | 308 | M09 | PLIPROTEC | .LIS | 308 | I10 | PLIPUTBUF | .LIS | 308 | M10 | PLIPUTEDI | .LIS | 308 | J11 |
| PLIPUTFIL | .LIS | 308 | E12 | PLIPUTLIS | .LIS | 308 | L12 | PLIREAD | .LIS | 308 | H13 | PLIRECOPT | .LIS | 308 | G14 |
| PLIREWRIT | .LIS | 308 | I15 | PLIRMSBIS | .LIS | 308 | F16 | PLIRODATA | .LIS | 309 | I01 | PLIRTDEF | .MAR | 306 | F07 |
| PLIRTL | .MAP | 306 | J04 | PLISTRING | .LIS | 309 | N01 | PLIVECTOR | .LIS | 309 | H02 | PLIWRITE | .LIS | 309 | D03 |

Index of facility PRTSMB starting at 309 M03, ending at 312 G02

| | | | | | | | | | | | | | | | |
|--------|------|-----|-----|----------|------|-----|-----|----------|------|-----|-----|-----------|------|-----|-----|
| BANNER | .LIS | 309 | C07 | DISPATCH | .LIS | 309 | M07 | FORMAT | .LIS | 309 | H15 | INPUT | .LIS | 310 | E02 |
| MEMORY | .LIS | 310 | M06 | MESSAGE | .LIS | 310 | D09 | OUTPUT | .LIS | 310 | D11 | PRTSMB | .MAP | 309 | N03 |
| PRTSMB | .LIS | 310 | J12 | PSMMSG | .LIS | 310 | N12 | SEPARATE | .LIS | 310 | D13 | SERVICES | .LIS | 311 | C13 |
| SMBDEF | .SDL | 309 | I05 | SMBMSG | .LIS | 311 | K15 | SMBREQ | .REQ | 309 | F06 | SMBSRVSHR | .MAP | 309 | H04 |
| TABLES | .LIS | 311 | N15 | TRANSFER | .LIS | 312 | N01 | | | | | | | | |

Index of facility REM starting at 312 H02, ending at 312 B13

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| REMACP | .MAP | 312 | I02 | REMACPDAT | .LIS | 312 | M04 | REMGETIRP | .LIS | 312 | G05 | REMINI | .LIS | 312 | D06 |
| REMLOCKDB | .LIS | 312 | B07 | REMMACROS | .MAR | 312 | H04 | REMPOST | .LIS | 312 | E08 | REMPROTCL | .LIS | 312 | M08 |
| REMQIO | .LIS | 312 | C10 | REMSUBR | .LIS | 312 | M10 | REMXPORTD | .LIS | 312 | J11 | STOPREM | .MAP | 312 | N03 |
| STOPREM | .LIS | 312 | J12 | | | | | | | | | | | | |

Index of facility RMS starting at 312 C13, ending at 331 C08

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|------------|------|-----|-----|-----------|------|-----|-----|------------|------|-----|-----|
| DAPDEF | .MDL | 312 | J16 | NTOACCESS | .LIS | 315 | D05 | NTOACCFIL | .LIS | 315 | N06 | NTOBLDXAB | .LIS | 315 | F08 |
| NTOBLKIO | .LIS | 315 | N09 | NTOCLOSE | .LIS | 315 | E11 | NTOCONN | .LIS | 315 | G12 | NTOCREATE | .LIS | 315 | K13 |
| NTODAPCRC | .LIS | 315 | L15 | NTODAPIO | .LIS | 315 | K16 | NTODAPRMS | .LIS | 316 | C03 | NTODECODE | .LIS | 316 | I04 |
| NTODISCON | .LIS | 316 | L08 | NTODISPLY | .LIS | 316 | L09 | NTOENCODE | .LIS | 316 | J10 | NTOERASE | .LIS | 316 | J11 |
| NTOEXTEND | .LIS | 316 | G12 | NTOGET | .LIS | 316 | F13 | NTOMACROS | .MAR | 314 | N03 | NTOMISC | .LIS | 316 | N14 |
| NTONWASET | .LIS | 316 | F16 | NTOOPEN | .LIS | 317 | E01 | NTOPUT | .LIS | 317 | L03 | NTORENAME | .LIS | 317 | D05 |
| NTOSCIXAB | .LIS | 317 | C06 | NTOSEARCH | .LIS | 317 | H07 | NWADEF | .MDL | 313 | J03 | RMOACCESS | .LIS | 317 | M08 |
| RMOBUFMR | .LIS | 317 | E11 | RMOCACHE | .LIS | 317 | C14 | RMOCHKSUM | .LIS | 318 | F01 | RMOCOMCLN | .LIS | 318 | N01 |
| RMOCRECOM | .LIS | 318 | D03 | RMODIRSCN | .LIS | 318 | C05 | RMODUMMY | .LIS | 318 | N06 | RMOEXTEND | .LIS | 318 | K07 |
| RMOEXTRMS | .LIS | 318 | B09 | RMOFABCHK | .LIS | 318 | D10 | RMOFILFNC | .LIS | 318 | N10 | RMOFSET | .LIS | 318 | M11 |
| RMOFSETI | .LIS | 318 | L12 | RMOFWASET | .LIS | 318 | J13 | RMOIFISI | .LIS | 318 | K14 | RMOJOURNAL | .LIS | 318 | K15 |
| RMONAMSTR | .LIS | 319 | M03 | RMOFPRFLNM | .LIS | 319 | E06 | RMRABCHK | .LIS | 319 | H08 | RMRCLCK2 | .LIS | 319 | E09 |
| RMORECLCK | .LIS | 319 | C10 | RMORELEAS | .LIS | 319 | L12 | RMRSET | .LIS | 319 | C15 | RMSCAN | .LIS | 319 | D16 |
| RMOSETDID | .LIS | 320 | D03 | RMOSHARE | .LIS | 320 | F05 | RMOSTALL | .LIS | 320 | K07 | RMOWILD | .LIS | 320 | H09 |
| RMOXAB | .LIS | 320 | H12 | RMOXPFN | .LIS | 320 | B16 | RM1CONN | .LIS | 321 | B07 | RM1CREATE | .LIS | 321 | I09 |

Index of facility RMS (Continued)

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| RM1DISCON | .LIS | 321 | G10 | RM1GET | .LIS | 321 | B11 | RM1GETINT | .LIS | 321 | G12 | RM1INPSCN | .LIS | 321 | B15 |
| RM1JOURNL | .LIS | 321 | I16 | RM1NXTBLK | .LIS | 322 | F02 | RM1OPEN | .LIS | 322 | K03 | RM1PUT | .LIS | 322 | H04 |
| RM1PUTBLD | .LIS | 322 | F05 | RM1PUTREC | .LIS | 322 | C07 | RM1PUTSET | .LIS | 322 | E08 | RM1RELBLK | .LIS | 322 | F09 |
| RM1SEQXFR | .LIS | 322 | F10 | RM1STMFMT | .LIS | 322 | L12 | RM1UPDATE | .LIS | 322 | E14 | RM1WTLST | .LIS | 322 | K15 |
| RM2CONN | .LIS | 322 | H16 | RM2CREATE | .LIS | 323 | H01 | RM2EXTEND | .LIS | 323 | K02 | RM2FMTBKT | .LIS | 323 | K03 |
| RM2GET | .LIS | 323 | H04 | RM2OPEN | .LIS | 323 | L06 | RM2PUT | .LIS | 323 | I07 | RM2UPDDEL | .LIS | 323 | C09 |
| RM3ALLBKT | .LIS | 323 | E10 | RM3BKTIO | .LIS | 323 | I12 | RM3BKTSPL | .LIS | 323 | I13 | RM3BUG | .LIS | 323 | K14 |
| RM3CLOSE | .LIS | 323 | C15 | RM3CMPKEY | .LIS | 323 | I15 | RM3CMPRSS | .LIS | 323 | I16 | RM3CONN | .LIS | 324 | G02 |
| RM3CREATE | .LIS | 324 | L03 | RM3DELETE | .LIS | 324 | K10 | RM3DISCON | .LIS | 324 | F14 | RM3FACE | .LIS | 324 | C15 |
| RM3FNDRFA | .LIS | 325 | D01 | RM3FNDRRV | .LIS | 325 | C02 | RM3GET | .LIS | 325 | F03 | RM3IUDR | .LIS | 325 | F07 |
| RM3JOURNL | .LIS | 325 | G09 | RM3KEYDSC | .LIS | 325 | H11 | RM3MAKIDX | .LIS | 325 | B13 | RM3MISC | .LIS | 325 | J14 |
| RM3MISPUT | .LIS | 325 | K16 | RM3NEXTRE | .LIS | 326 | B07 | RM3OPEN | .LIS | 326 | C09 | RM3PCKUNP | .LIS | 326 | G10 |
| RM3POSKEY | .LIS | 326 | I12 | RM3POSRA | .LIS | 326 | E13 | RM3POSSEQ | .LIS | 326 | N13 | RM3PROBE | .LIS | 327 | D01 |
| RM3PUT | .LIS | 327 | L01 | RM3PUTERR | .LIS | 327 | F04 | RM3PUTUPD | .LIS | 327 | G05 | RM3ROOT | .LIS | 327 | K07 |
| RM3RRV | .LIS | 327 | I08 | RM3SIDXSP | .LIS | 327 | E11 | RM3SPLUDR | .LIS | 327 | G15 | RM3SRCHKY | .LIS | 328 | F05 |
| RM3SSIDR | .LIS | 328 | C09 | RM3UPDATE | .LIS | 328 | I11 | RM3UPDDEL | .LIS | 328 | F14 | RM3UPSIDX | .LIS | 328 | E15 |
| RM3XALLO | .LIS | 329 | C01 | RM3XKEYO | .LIS | 329 | K01 | RM3XSUMO | .LIS | 329 | H02 | RMS | .MAP | 312 | D13 |
| RMS | .LST | 314 | D09 | RMSOBLKIO | .LIS | 329 | N02 | RMSOCLOSE | .LIS | 329 | M04 | RMSOCONN | .LIS | 329 | C07 |
| RMSOCREAT | .LIS | 329 | D08 | RMSODELET | .LIS | 329 | D09 | RMSODISC | .LIS | 329 | M09 | RMSODISPL | .LIS | 329 | I10 |
| RMSOENTER | .LIS | 329 | C12 | RMSOERASE | .LIS | 329 | C13 | RMSOEXTEN | .LIS | 329 | M13 | RMSOFIND | .LIS | 329 | F15 |
| RMSOFSCN | .LIS | 329 | B16 | RMSOGET | .LIS | 329 | L16 | RMSOLSTCH | .LIS | 330 | I01 | RMSOMAGTA | .LIS | 330 | D03 |
| RMSOMISC | .LIS | 330 | H04 | RMSOMODFY | .LIS | 330 | L05 | RMSOOPEN | .LIS | 330 | I06 | RMSOPARSE | .LIS | 330 | K08 |
| RMSOPUT | .LIS | 330 | C10 | RMSORENAM | .LIS | 330 | L10 | RMSOREWIN | .LIS | 330 | G12 | RMSORNDWN | .LIS | 330 | E13 |
| RMSORUHND | .LIS | 330 | L14 | RMSOSDFP | .LIS | 330 | M15 | RMSOSETDD | .LIS | 330 | I16 | RMSOSRCH | .LIS | 331 | H01 |
| RMSOTRUNC | .LIS | 331 | B03 | RMSOUPDAT | .LIS | 331 | L03 | RMSOWAIT | .LIS | 331 | H04 | RMS32MAC | .MAR | 314 | E04 |
| RMSCALLS | .MAR | 314 | B08 | RMSFILSTR | .SDL | 313 | C04 | RMSFWADEF | .SDL | 313 | J05 | RMSGBL | .LIS | 331 | D05 |
| RMSIDXDEF | .R32 | 314 | M01 | RMSIDXLNK | .R32 | 314 | C02 | RMSIDXMAC | .R32 | 314 | J02 | RMSINTDEF | .LST | 314 | L16 |
| RMSINTSTR | .SDL | 313 | F07 | RMSMAC | .REQ | 313 | D14 | RMSMSCMAC | .MAR | 314 | H08 | RMSSHR | .SDL | 313 | L10 |
| RMSUSR | .SDL | 313 | F11 | STAPRFLNM | .LIS | 331 | B06 | UTLDEF | .R32 | 314 | I03 | UTLDEFUND | .R32 | 314 | L03 |

Index of facility RPGRTL starting at 331 D08, ending at 332 E06

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| RPGBTZ | .LIS | 331 | I10 | RPGCVTPTO | .LIS | 331 | B11 | RPGDEF | .REQ | 331 | K09 | RPGDIVIDE | .LIS | 331 | J11 |
| RPGDSPLY | .LIS | 331 | D12 | RPGERORR | .LIS | 331 | N12 | RPGEXTIND | .LIS | 331 | G13 | RPGHANDLE | .LIS | 331 | B14 |
| RPGIOEXCE | .LIS | 331 | J14 | RPGLIB | .REQ | 331 | C10 | RPGLIB | .LIS | 331 | G15 | RPGMOVE1 | .LIS | 331 | B16 |
| RPGMOVE2 | .LIS | 331 | I16 | RPGMOVE3 | .LIS | 332 | D01 | RPGMSGPTR | .LIS | 332 | K01 | RPGMSGTXT | .LIS | 332 | B02 |
| RPGOPEN | .LIS | 332 | F02 | RPGPRINT | .LIS | 332 | N02 | RPGPROLOG | .REQ | 331 | F10 | RPGRTL | .MAP | 331 | E08 |
| RPGSQRT | .LIS | 332 | E04 | RPGUDATE | .LIS | 332 | N04 | RPGVECTOR | .LIS | 332 | M05 | | | | |

Index of facility RTPAD starting at 332 F06, ending at 335 J07

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|----------|------|-----|-----|-----------|------|-----|-----|---------|------|-----|-----|
| CTDRIVER | .MAP | 332 | G06 | CTDRIVER | .LIS | 332 | N11 | CTDSENSE | .LIS | 333 | D03 | CTDSET | .LIS | 333 | N04 |
| CTDVMSPEC | .LIS | 333 | D06 | CTERMRT | .LIS | 333 | E07 | CTSENSERT | .LIS | 333 | D11 | CTSETRT | .LIS | 333 | H12 |
| DTE_DF03 | .MAP | 332 | C07 | DTE_DF03 | .MAR | 332 | N10 | DTE_DF03 | .LIS | 333 | E14 | RSTSRT | .LIS | 333 | D15 |
| RSXRT | .LIS | 334 | E02 | RTDEF | .SDL | 332 | N08 | RTDEF | .LIS | 334 | F07 | RTDTE | .LIS | 334 | G08 |
| RTLOGIO | .LIS | 334 | H12 | RTMSG | .LIS | 334 | C14 | RTPAD | .MAP | 332 | J07 | RTPAD | .LIS | 334 | G14 |
| RTPADMACS | .MAR | 332 | J11 | RTVMSPEC | .LIS | 335 | I03 | VMSRT | .LIS | 335 | H04 | | | | |

Index of facility RUNOFF starting at 335 K07, ending at 350 E05

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|--------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| ALINE | .LIS | 337 | D06 | AREC | .LIS | 337 | F07 | ARECCC | .REQ | 335 | L14 | ATCODE | .REQ | 335 | B15 |
| BARS | .LIS | 337 | B08 | BIGNUM | .REQ | 335 | E15 | BOOL | .REQ | 335 | G15 | BOTPAG | .LIS | 337 | I08 |
| BPOSIT | .REQ | 335 | I15 | BRNRTY | .REQ | 335 | K15 | CAPTION | .LIS | 337 | G09 | CARAGE | .LIS | 337 | D13 |
| CENTXT | .LIS | 337 | N13 | CLH | .LIS | 337 | H14 | CLHCC | .REQ | 335 | N15 | CLHOPS | .REQ | 335 | D16 |
| CLIST | .REQ | 335 | G16 | CNTCLI | .REQ | 335 | J16 | CNTVMS | .LIS | 338 | J01 | CNTVMSMSG | .LIS | 338 | H05 |
| CNTVMSREQ | .R32 | 337 | J05 | CNTVRS | .LIS | 338 | L05 | CNVDAT | .LIS | 338 | G06 | CONTENTS | .LIS | 338 | H07 |
| CONTRL | .LIS | 338 | L14 | CONVBB | .LIS | 338 | F15 | CONVBL | .LIS | 338 | M15 | CONVBR | .LIS | 338 | G16 |
| CONVLB | .LIS | 339 | D01 | CONVRT | .REQ | 336 | B01 | DIGIT | .REQ | 336 | E01 | DLE | .LIS | 339 | J01 |
| DMDEFS | .REQ | 336 | G01 | DOCASE | .LIS | 339 | E02 | DOCM | .LIS | 339 | F03 | DOFLG | .LIS | 339 | D05 |
| DOOPTS | .LIS | 339 | F07 | DSPENT | .LIS | 339 | D12 | DSPHL | .LIS | 339 | B13 | DSPPAG | .LIS | 339 | I13 |
| DSRINDEX | .MAP | 335 | L07 | DSRLIB | .REQ | 336 | J01 | DSRLIB | .LIS | 339 | D14 | DSRMSG | .LIS | 340 | L13 |
| DSRTOC | .MAP | 335 | N09 | ECC | .REQ | 336 | C02 | ELSEN | .LIS | 340 | D14 | EMSG | .LIS | 340 | L14 |
| ENDCHR | .LIS | 340 | K15 | ENDCMT | .LIS | 340 | I16 | ENDWRD | .LIS | 341 | C01 | ERROR | .LIS | 341 | C02 |
| FCIMRA | .LIS | 341 | F04 | FFDEFS | .REQ | 336 | G02 | FIGURE | .LIS | 341 | C05 | FIND | .LIS | 341 | B06 |
| FJNFNJ | .LIS | 341 | I06 | FLGSEM | .LIS | 341 | D07 | FLGT | .REQ | 336 | J02 | FLIPCHARS | .REQ | 336 | N02 |
| FLIPRECS | .REQ | 336 | D03 | FNCT | .REQ | 336 | D04 | FNDFLG | .LIS | 341 | M07 | FNONLY | .LIS | 341 | G08 |
| FOOBOT | .LIS | 341 | I09 | FOOFIL | .REQ | 336 | I04 | FOOFIL | .LIS | 341 | D10 | FOOOUT | .LIS | 341 | N11 |
| FOOREC | .REQ | 336 | L04 | FORMAT | .LIS | 341 | N12 | FRMSTK | .REQ | 336 | B05 | FSPACK | .REQ | 336 | E05 |
| GBLDCL | .LIS | 341 | L15 | GCA | .REQ | 336 | I05 | GCODE | .LIS | 341 | E16 | GETDD | .LIS | 342 | J01 |
| GETLIN | .LIS | 342 | E02 | GETNUM | .LIS | 342 | N02 | GETONE | .LIS | 342 | E04 | GETQC | .LIS | 342 | B05 |
| GETQS | .LIS | 342 | I05 | GETQSC | .REQ | 336 | B06 | GLBDAT | .LIS | 342 | D06 | GLNM | .LIS | 342 | G07 |
| GNAME | .LIS | 342 | C08 | GNCC | .REQ | 336 | D06 | GSLU | .LIS | 342 | K08 | GSLUCC | .REQ | 336 | G06 |
| GTABS | .LIS | 342 | F09 | HCT | .REQ | 336 | J06 | HEADER | .LIS | 342 | N09 | HLC | .REQ | 336 | N06 |
| IFIFNE | .LIS | 342 | I11 | IFSTK | .REQ | 336 | D07 | INDEX | .REQ | 336 | G07 | INDEX | .LIS | 342 | C13 |
| IRAC | .REQ | 336 | J07 | KC | .REQ | 336 | M07 | KWITEM | .REQ | 336 | C08 | LAYOUT | .LIS | 342 | E15 |
| LETTER | .REQ | 336 | H08 | LIST | .LIS | 342 | M15 | LIT | .LIS | 342 | L16 | LODEFS | .REQ | 336 | K08 |
| LOEMPH | .LIS | 343 | I01 | LOHORI | .LIS | 343 | J03 | LOVERT | .LIS | 343 | N05 | LP1 | .LIS | 343 | I07 |
| LSTBTS | .REQ | 336 | N08 | LSTOPS | .REQ | 336 | D09 | LSTOPS | .LIS | 343 | G10 | MAKNDX | .LIS | 343 | I11 |
| MAXIMA | .REQ | 336 | F09 | MSG | .REQ | 336 | I09 | MSGTXT | .REQ | 336 | L09 | NATE | .LIS | 343 | I12 |
| NBITS | .REQ | 336 | L10 | NDXCLI | .REQ | 336 | B11 | NDXDAT | .LIS | 343 | E13 | NDXFMT | .LIS | 343 | I15 |
| NDXINI | .LIS | 344 | J08 | NDXLIN | .REQ | 336 | G11 | NDXMSG | .LIS | 344 | I10 | NDXOUT | .LIS | 344 | I11 |
| NDXPAG | .LIS | 345 | K01 | NDXPOL | .REQ | 336 | J11 | NDXRTY | .REQ | 336 | B12 | NDXTX | .LIS | 345 | G08 |
| NDXTMS | .LIS | 345 | I09 | NDXVMS | .LIS | 345 | L11 | NDXVMSMSG | .LIS | 345 | L16 | NDXVMSREQ | .R32 | 337 | M05 |
| NDXVRS | .LIS | 346 | E01 | NDXXPL | .REQ | 336 | E12 | NDXXTN | .LIS | 346 | L01 | NEWPAG | .LIS | 346 | B04 |
| NM | .LIS | 346 | I04 | NMLST | .REQ | 336 | H12 | NODOPX | .LIS | 346 | B06 | NOTE | .LIS | 346 | H06 |
| NUMPRM | .REQ | 336 | K12 | OFT | .LIS | 346 | C07 | OPDEV | .REQ | 336 | N12 | OUTCHA | .LIS | 346 | N07 |
| OUTHDR | .LIS | 346 | N09 | OUTLIN | .LIS | 346 | H12 | OUTOPT | .REQ | 336 | D13 | OUTTXT | .LIS | 346 | B14 |
| OUTXHR | .LIS | 346 | K14 | PACK | .LIS | 346 | I15 | PAGCMP | .LIS | 347 | D01 | PAGE | .LIS | 347 | B02 |
| PAGEN | .REQ | 336 | G13 | PAGMRG | .LIS | 347 | M02 | PANPA | .LIS | 347 | G03 | PARAG | .LIS | 347 | N03 |
| PARSEP | .LIS | 347 | K04 | PASS | .REQ | 336 | J13 | PDT | .REQ | 336 | M13 | PERIOD | .LIS | 347 | I05 |
| PERMUTE | .LIS | 347 | B06 | PHDEF | .REQ | 336 | C14 | POOL | .REQ | 336 | F14 | POOL | .LIS | 347 | H08 |
| PUS | .LIS | 347 | I09 | PUTNDX | .LIS | 347 | J10 | PUTTOC | .LIS | 347 | K11 | RCS | .LIS | 347 | G13 |
| REPEAT | .LIS | 347 | N13 | REQUIR | .LIS | 347 | K14 | RINIT | .LIS | 347 | H15 | RNFERM | .LIS | 348 | N01 |
| RNODAT | .LIS | 348 | L02 | RNODEF | .REQ | 336 | I14 | RNODEF | .LIS | 348 | G03 | RNOMAC | .REQ | 336 | M14 |
| RNOVMS | .LIS | 348 | K03 | RNOVRS | .LIS | 348 | M08 | RSDERM | .LIS | 348 | D11 | RSKIPS | .LIS | 348 | K12 |
| RTERM | .LIS | 348 | E13 | RUNHAN | .REQ | 336 | F15 | RUNOFF | .MAP | 335 | K11 | RUNOFF | .LIS | 348 | J14 |
| RUNTAB | .REQ | 336 | C16 | SAVE | .REQ | 337 | N02 | SAVRES | .LIS | 348 | L16 | SAVSTK | .REQ | 337 | F03 |
| SCA | .REQ | 337 | I03 | SCANT | .LIS | 349 | G02 | SCL | .LIS | 349 | K03 | SETCAS | .REQ | 337 | D04 |
| SETDAT | .LIS | 349 | E04 | SETTIM | .LIS | 349 | N04 | SKIPL | .LIS | 349 | J05 | SKPSEP | .LIS | 349 | K06 |
| STC | .LIS | 349 | E07 | STD | .LIS | 349 | D08 | STHL | .LIS | 349 | M08 | STKFRM | .LIS | 349 | I09 |
| STYLE | .LIS | 349 | F10 | SUBPAG | .LIS | 349 | J12 | SUBST | .LIS | 349 | D13 | TITLES | .LIS | 349 | E14 |
| TOCRTY | .REQ | 337 | G04 | TOPPAG | .LIS | 349 | H15 | TPR | .LIS | 350 | H01 | TPROB | .REQ | 337 | J04 |
| TPROBE | .LIS | 350 | J02 | TSF | .REQ | 337 | L04 | UNPUS | .LIS | 350 | E03 | VR | .REQ | 337 | D05 |
| XCASE | .LIS | 350 | B04 | XTAB | .LIS | 350 | I04 | XTNTAB | .REQ | 337 | G05 | | | | |

Index of facility SDA starting at 350 F05, ending at 354 B12

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|----------|------|-----|-----|---------|------|-----|-----|---------|------|-----|-----|
| CLUSTER | .LIS | 350 | N14 | COMMANDS | .LIS | 351 | J03 | CRASH | .LIS | 351 | H06 | DCLDEF | .MAR | 350 | G12 |
| DECODE | .LIS | 351 | L07 | DEVICE | .LIS | 351 | E11 | DUMP | .LIS | 352 | D01 | EXAMPSL | .LIS | 352 | H02 |
| HANDLER | .LIS | 352 | C03 | IMGDEF | .MAR | 350 | K12 | INDEX | .LIS | 352 | M03 | LOCK | .LIS | 352 | M04 |
| MACROS | .MAR | 350 | N12 | MAIN | .LIS | 352 | E08 | MAPPING | .LIS | 352 | C12 | MMG | .LIS | 352 | K13 |
| NETDEF | .MAR | 350 | L13 | PARSE | .LIS | 352 | M15 | POOL | .LIS | 353 | L02 | PROCESS | .LIS | 353 | B05 |
| QAST | .LIS | 353 | E08 | RELEASE | .LIS | 353 | G09 | RMS | .LIS | 353 | C10 | RMSDEF | .MAR | 350 | C14 |
| SCSDEF | .MAR | 350 | G14 | SDA | .MAP | 350 | G05 | SDADEF | .SDL | 350 | B11 | SDAMSG | .LIS | 354 | E02 |
| SDATEST | .MAP | 350 | E08 | STACKS | .LIS | 354 | J02 | SYMBOLS | .LIS | 354 | B04 | SYSDEF | .MAR | 350 | J14 |
| VALIDATE | .LIS | 354 | I08 | VAXINST | .LIS | 354 | E09 | VAXOPS | .REQ | 350 | N11 | | | | |

Index of facility SMGRTL starting at 354 C12, ending at 362 G05

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| SMGALLESC | .LIS | 355 | H07 | SMGBLDTRM | .MAP | 354 | D12 | SMGBLDTRM | .LIS | 355 | C08 | SMGBOOTAB | .LIS | 355 | N09 |
| SMGDATSTR | .REQ | 355 | B02 | SMGDEF | .SDL | 354 | L15 | SMGDEFKEY | .LIS | 355 | M11 | SMGDISCHA | .LIS | 355 | C12 |
| SMGDISDHW | .LIS | 356 | M04 | SMGDISDRW | .LIS | 356 | J07 | SMGDISINP | .LIS | 356 | L09 | SMGDISLIN | .LIS | 356 | J11 |
| SMGDISOUT | .LIS | 357 | F09 | SMGINPUT | .LIS | 358 | F01 | SMGKCB | .SDL | 354 | H16 | SMGKDE | .SDL | 354 | L16 |
| SMGKEYPAD | .LIS | 358 | D08 | SMGKEYUTI | .LIS | 358 | C13 | SMGKQB | .SDL | 355 | C01 | SMGKTH | .SDL | 355 | E01 |
| SMGLIB | .REQ | 355 | L03 | SMGLIB | .LIS | 358 | I14 | SMGLNK | .REQ | 355 | B04 | SMGMACROS | .REQ | 355 | E04 |
| SMGMAPTRM | .MAP | 354 | F13 | SMGMAPTRM | .LIS | 359 | N02 | SMGMIN | .LIS | 359 | I03 | SMGMINUPD | .LIS | 359 | F07 |
| SMGMISC | .LIS | 360 | H01 | SMGMSGPTR | .LIS | 360 | G06 | SMGMSGTXT | .LIS | 360 | J07 | SMGNUMPAR | .LIS | 360 | M08 |
| SMGNUMTAB | .LIS | 360 | D09 | SMGPROLOG | .REQ | 355 | E05 | SMGPRVINP | .LIS | 360 | M10 | SMGPUTENC | .LIS | 360 | J12 |
| SMGPUTTEX | .LIS | 360 | J13 | SMGSCRMAC | .REQ | 355 | H05 | SMGSCROLL | .LIS | 360 | G15 | SMGSCRTCB | .REQ | 355 | K05 |
| SMGSHR | .MAP | 354 | N13 | SMGSIMTRM | .LIS | 360 | L16 | SMGSTATAB | .LIS | 361 | K03 | SMGSTRTAB | .LIS | 361 | K08 |
| SMGTABDEF | .REQ | 355 | N05 | SMGTERM | .REQ | 355 | E06 | SMGTPACTL | .REQ | 355 | I06 | SMGTPALIB | .REQ | 355 | L06 |
| SMGTPALIB | .LIS | 361 | B16 | SMGTRMMAC | .REQ | 355 | N06 | SMGTRMPTR | .SDL | 355 | H01 | SMGTRMSTR | .R32 | 355 | E07 |
| SMGUSRTRM | .LIS | 362 | C01 | SMGVECTOR | .LIS | 362 | J04 | | | | | | | | |

Index of facility SORT32 starting at 362 H05, ending at 368 I08

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| CDDMAC | .R32 | 362 | K14 | CDDTYPE | .R32 | 362 | H16 | CHKPNT | .REQ | 362 | J08 | COM | .REQ | 362 | B09 |
| CRETRANS | .LIS | 363 | H01 | DEFSO | .REQ | 362 | E09 | DKS | .REQ | 362 | G09 | LIBFIXUPD | .LIS | 363 | D05 |
| OPCODES | .REQ | 362 | N09 | OPCODES | .LIS | 363 | K06 | RECSYM | .R32 | 362 | M16 | REQSYM | .R32 | 363 | E01 |
| SFKEYWRD | .REQ | 362 | L10 | SFKEYWRD | .LIS | 363 | I07 | SORARCHAI | .LIS | 363 | N07 | SORCOLLAT | .LIS | 363 | J09 |
| SORCOLUTI | .LIS | 363 | N10 | SORCOMMAN | .LIS | 363 | C16 | SORCOMPAR | .LIS | 364 | I05 | SORENTRY | .LIS | 364 | J06 |
| SORFILNAM | .LIS | 364 | G08 | SORINTERF | .LIS | 364 | C09 | SORKEYSUB | .LIS | 364 | D16 | SORLIB | .REQ | 362 | D11 |
| SORLIB | .LIS | 365 | J08 | SORMSG | .LIS | 365 | C11 | SOROUTPUT | .LIS | 365 | G11 | SORRMSIO | .LIS | 365 | B12 |
| SORSCRIO | .LIS | 365 | F14 | SORSORT | .LIS | 366 | J04 | SORSPCUTI | .LIS | 366 | L07 | SORSPEC | .LIS | 366 | E09 |
| SORTMERGE | .MAP | 362 | I05 | SORTRNVEC | .LIS | 366 | F12 | SORTSHR | .MAP | 362 | E06 | SRTSPC | .REQ | 362 | H13 |
| SRTSPC | .LIS | 366 | M12 | SRTSPCBLI | .LIS | 366 | C14 | SRTTRN | .MAP | 362 | N07 | SRTTRN | .LIS | 367 | M11 |
| SRTTRMSG | .LIS | 368 | E06 | UTLCHKCLI | .LIS | 368 | H06 | | | | | | | | |

Index of facility SUM starting at 368 J08, ending at 369 K12

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|----------|------|-----|-----|---------|------|-----|-----|---------|------|-----|-----|
| DATA | .LIS | 368 | E11 | GETCMD | .LIS | 368 | N11 | MAIN | .LIS | 368 | M12 | SUM | .MAP | 368 | K08 |
| SUMDATA | .LIS | 368 | G13 | SUMDEF | .MAR | 368 | L10 | SUMED | .LIS | 368 | M13 | SUMEDIT | .LIS | 368 | M16 |
| SUMERROR | .LIS | 369 | H04 | SUMFILES | .LIS | 369 | G05 | SUMLIST | .LIS | 369 | B07 | SUMMAIN | .LIS | 369 | B08 |
| SUMMSG | .LIS | 369 | G09 | SUMOPEN | .LIS | 369 | J09 | SUMSHR | .MAP | 368 | F09 | SUMSLP | .MAP | 368 | C10 |
| SUMTRVEC | .LIS | 369 | F10 | UPDATE | .LIS | 369 | M10 | | | | | | | | |

Index of facility SYS starting at 369 L12, ending at 389 I13

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| ACCOUNT | .LIS | 372 | E13 | ALLOCPFN | .LIS | 372 | D14 | ASTDEL | .LIS | 372 | M15 | BOOPARAM | .LIS | 373 | I01 |
| BUFFERCTL | .LIS | 373 | E02 | BUGCHECK | .LIS | 373 | C03 | BUGCHKMSG | .LIS | 373 | N04 | CJFSYSVEC | .LIS | 373 | L05 |
| CLUSTRVEC | .LIS | 373 | D06 | CMODSSDSP | .MAR | 372 | G01 | CMODSSDSP | .LIS | 373 | B07 | COMDRVSUB | .LIS | 373 | C11 |
| CONSOLIO | .LIS | 373 | N12 | CVTATB | .LIS | 373 | L13 | CVTFILNAM | .LIS | 373 | H14 | DEADLOCK | .LIS | 373 | G15 |
| DEBUGDATA | .LIS | 374 | F01 | DEVICEDAT | .LIS | 374 | I01 | DISMOUNT | .LIS | 374 | D03 | ERRORLOG | .LIS | 374 | G04 |
| EXCEPTION | .LIS | 374 | K06 | EXCEPTMSG | .LIS | 374 | C10 | EXSUBROUT | .LIS | 374 | M10 | FILEREAD | .LIS | 374 | B13 |
| FILERWIO | .LIS | 374 | K16 | FILINIWCB | .LIS | 375 | E01 | FORKCNTRL | .LIS | 375 | B02 | GLOBALS | .LIS | 375 | L02 |
| IMGACTCTX | .SDL | 370 | H05 | IMGDECODE | .LIS | 375 | G03 | IMGMAPISD | .LIS | 375 | N04 | INIT | .LIS | 375 | G08 |
| IOCIOPST | .LIS | 375 | K12 | IODEF | .LIS | 375 | H15 | IOLOCK | .LIS | 375 | G16 | IOPERFORM | .LIS | 376 | K01 |
| IOSUBNPAG | .LIS | 376 | K02 | IOSUBPAGD | .LIS | 376 | G08 | IOSUBRAMS | .LIS | 376 | C10 | IPCONTROL | .LIS | 376 | D11 |
| LINKVEC | .LIS | 376 | K12 | LNMSUB | .LIS | 376 | J13 | LOADMREG | .LIS | 377 | I02 | LOADSUB | .LIS | 377 | I03 |
| LOAVEC | .LIS | 377 | N04 | MBDRIVER | .LIS | 377 | L05 | MDAT | .LIS | 377 | C08 | MDATEND | .LIS | 377 | F09 |
| MEMORYALC | .LIS | 377 | L09 | MISCDEF | .LIS | 377 | J12 | MTFDT | .LIS | 377 | H13 | MUTEX | .LIS | 377 | M13 |
| NLDRIVER | .LIS | 377 | E15 | NULLPROC | .LIS | 377 | M15 | OPENMSG | .LIS | 377 | F16 | OSWPSCHED | .LIS | 378 | G01 |
| P1SYSVECT | .LIS | 378 | J02 | PAGEFAULT | .LIS | 378 | C05 | PAGEFILE | .LIS | 378 | N09 | PARAMETER | .LIS | 378 | H11 |
| PDAT | .LIS | 379 | N01 | PHDUTL | .LIS | 379 | H03 | PMSDAT | .LIS | 379 | I05 | POSTEF | .LIS | 379 | I06 |
| POWERFAIL | .LIS | 379 | I07 | PRDEF | .LIS | 379 | M08 | PROCSTRT | .LIS | 379 | E09 | PTEDUMP | .LIS | 379 | M12 |
| RELOCDRV | .LIS | 379 | B14 | RMSRESET | .LIS | 379 | C15 | RMSVECTOR | .LIS | 379 | N15 | RSE | .LIS | 380 | D02 |
| RUFYSVECT | .LIS | 380 | N03 | SCBVECTOR | .LIS | 380 | E04 | SCHED | .LIS | 380 | M04 | SCSVEC | .LIS | 380 | H05 |
| SDAT | .LIS | 380 | E06 | SECAUDIT | .LIS | 380 | M06 | SHELL | .LIS | 380 | B08 | SHMGSDRTN | .LIS | 380 | E11 |
| SPTSKEI | .LIS | 380 | M15 | SSDEF | .LIS | 381 | D01 | SVAPTE | .LIS | 381 | N01 | SWAPPER | .LIS | 381 | K02 |
| SYS | .MAP | 369 | M12 | SYSACPFDT | .LIS | 381 | F07 | SYSADJSTK | .LIS | 381 | F10 | SYSADJWSL | .LIS | 381 | N10 |
| SYSASCEFC | .LIS | 381 | D12 | SYSASSIGN | .LIS | 381 | J14 | SYSASTCON | .LIS | 381 | M15 | SYSBRKTHR | .LIS | 381 | I16 |
| SYSCANCEL | .LIS | 382 | F03 | SYSCANEVT | .LIS | 382 | B04 | SYSCHGMOD | .LIS | 382 | J04 | SYSCHKPRO | .LIS | 382 | E05 |
| SYSCOMMON | .LIS | 382 | F08 | SYSCREDEL | .LIS | 382 | E10 | SYSCREPRC | .LIS | 382 | D14 | SYSCMPSC | .LIS | 383 | B01 |
| SYSCVRTIM | .LIS | 383 | F05 | SYSDASSGN | .LIS | 383 | L06 | SYSDCLCMH | .LIS | 383 | I07 | SYSDCLEXH | .LIS | 383 | C08 |
| SYSDEFAE | .SDL | 370 | D06 | SYSDEFFL | .SDL | 370 | L13 | SYSDEFMP | .SDL | 371 | C03 | SYSDEFQZ | .SDL | 371 | H09 |
| SYSDELPRC | .LIS | 383 | M08 | SYSDERLMB | .LIS | 383 | J10 | SYSDEVALC | .LIS | 383 | E11 | SYSDGBLSC | .LIS | 383 | F12 |
| SYSENQDEQ | .LIS | 383 | G14 | YSERAPAT | .LIS | 384 | D05 | SYSEVTSRV | .LIS | 384 | M05 | SYSEXIT | .LIS | 384 | K06 |
| SYSFAO | .LIS | 384 | F07 | SYSFORCEX | .LIS | 384 | M09 | SYSGETDVI | .LIS | 384 | H10 | SYSGETJPI | .LIS | 384 | B14 |
| SYSGETLKI | .LIS | 385 | K01 | SYSGETMSG | .LIS | 385 | L04 | SYSGETPTI | .LIS | 385 | H06 | SYSGETSYI | .LIS | 385 | G07 |
| SYSGETTIM | .LIS | 385 | I10 | SYSIMGACT | .LIS | 385 | N10 | SYSIMGFI | .LIS | 385 | H16 | SYSIMGSTA | .LIS | 386 | E02 |
| SYSLKWSET | .LIS | 386 | G03 | SYSLNM | .LIS | 386 | E05 | SYSLOAVEC | .LIS | 386 | E09 | SYSLOGNAM | .LIS | 386 | C10 |
| SYSMAILBX | .LIS | 386 | I11 | SYSMAR | .MAR | 372 | K04 | SYSMTACC | .LIS | 386 | C14 | SYSPARAM | .MAR | 372 | K07 |
| SYSPARAM | .LIS | 386 | B15 | SYSPCNTRL | .LIS | 387 | F05 | SYSPURGWS | .LIS | 387 | B07 | SYSPUTMSG | .LIS | 387 | B08 |
| SYSQIOFDT | .LIS | 387 | G09 | SYSQIOREQ | .LIS | 387 | H11 | SYSRDBRES | .LIS | 387 | J13 | SYSRTSLST | .LIS | 387 | K15 |
| SYSRUNDN | .LIS | 387 | I16 | SYSSCHEVT | .LIS | 388 | L01 | SYSSETEXV | .LIS | 388 | J02 | SYSSETIME | .LIS | 388 | C03 |
| SYSSETMOD | .LIS | 388 | I04 | SYSSETPFM | .LIS | 388 | D05 | SYSSETPRA | .LIS | 388 | B07 | SYSSETPRI | .LIS | 388 | K07 |
| SYSSETPRT | .LIS | 388 | F08 | SYSSETPRV | .LIS | 388 | F09 | SYSSETSSF | .LIS | 388 | B10 | SYSSETSTK | .LIS | 388 | H10 |
| SYSSNDJBC | .LIS | 388 | B11 | SYSSNDMSG | .LIS | 388 | E13 | SYSUNWIND | .LIS | 388 | F15 | SYSUPDSEC | .LIS | 388 | D16 |
| SYSVECTOR | .LIS | 389 | G02 | SYSWAIT | .LIS | 389 | M04 | TIMESCHDL | .LIS | 389 | N05 | UCBCREDEL | .LIS | 389 | C07 |
| UPCASEDAT | .LIS | 389 | K08 | USRVECTOR | .LIS | 389 | C09 | VERSION | .LIS | 389 | J11 | WRTMFYPAG | .LIS | 389 | B12 |

Index of facility SYSINI starting at 389 J13, ending at 390 K05

| | | | | | | | | | | | |
|---------|------|-----|-----|---------|------|-----|-----|--------|------|-----|-----|
| SYSINIT | .MAP | 389 | K13 | SYSINIT | .LIS | 389 | G15 | SYSMOU | .LIS | 390 | G04 |
|---------|------|-----|-----|---------|------|-----|-----|--------|------|-----|-----|

Index of facility SYSLOA starting at 390 L05, ending at 399 E07

| | | | | | | | | | | | | | | | |
|--------|------|-----|-----|--------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| 790DEF | .MDL | 390 | J15 | ACKMSG | .LIS | 391 | D05 | ADPERR750 | .LIS | 391 | H10 | ADPERR780 | .LIS | 391 | J11 |
|--------|------|-----|-----|--------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|

Index of facility SYSLOA (Continued)

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|------------|------|-----|-----|------------|------|-----|-----|------------|------|-----|-----|
| ADPSUB730 | .LIS | 391 | H13 | ADPSUB750 | .LIS | 391 | J14 | ADPSUB780 | .LIS | 391 | C16 | ADPSUB790 | .LIS | 392 | I02 |
| ADPSUBUV1 | .LIS | 392 | C04 | CJFCLUSTER | .LIS | 392 | E05 | CLUMBX | .SDL | 391 | J01 | CLUMESSAG | .LIS | 392 | N05 |
| CLUSTER | .SDL | 391 | N01 | CLUSTERLOA | .MAP | 390 | M05 | CLUSTERLOA | .LIS | 392 | F07 | CLUSTERMAC | .MAR | 391 | M04 |
| CNXMAN | .LIS | 392 | D08 | CNXOPT | .LIS | 392 | B12 | CONMAN | .LIS | 392 | H13 | CONSUBS | .LIS | 393 | M05 |
| CONUTIL | .LIS | 393 | K06 | CSP | .MAP | 390 | J07 | CSP | .LIS | 393 | E09 | CSPBRKTHR | .LIS | 393 | J11 |
| CSPCALL | .LIS | 393 | C12 | CSPCALLACT | .LIS | 393 | L15 | CSPCJFMAS | .LIS | 393 | D16 | CSPCJFRES | .LIS | 394 | H03 |
| CSPCLIENT | .LIS | 394 | N03 | CSPDEF | .SDL | 391 | I03 | CSPMOUNT | .LIS | 394 | I04 | CSPOPCOM | .LIS | 394 | B06 |
| CSPQUORUM | .LIS | 394 | H06 | CSPRCPCAC | .LIS | 394 | E08 | CSPVECTOR | .LIS | 394 | K08 | CSPWAIT | .LIS | 394 | D09 |
| DISTRKI | .LIS | 394 | H10 | DSTRDLCK | .LIS | 394 | N12 | DSTRLOCK | .LIS | 394 | N15 | ERRSUB730 | .LIS | 395 | N05 |
| ERRSUB750 | .LIS | 395 | J07 | ERRSUB780 | .LIS | 395 | G09 | ERRSUB790 | .LIS | 395 | D11 | ERRSUBUV1 | .LIS | 395 | C13 |
| FALMAN | .LIS | 395 | L14 | INIADP730 | .LIS | 396 | E01 | INIADP750 | .LIS | 396 | C04 | INIADP780 | .LIS | 396 | G07 |
| INIADP790 | .LIS | 396 | K10 | INIADPUV1 | .LIS | 396 | I14 | LIOSUB730 | .LIS | 397 | F01 | LIOSUB750 | .LIS | 397 | B02 |
| LIOSUB780 | .LIS | 397 | K02 | LIOSUB790 | .LIS | 397 | F03 | LIOSUBUV1 | .LIS | 397 | N03 | MCDEF | .MDL | 391 | G01 |
| MCF790 | .SDL | 391 | E04 | MCF790 | .LIS | 397 | J04 | MCHECK730 | .LIS | 397 | D05 | MCHECK750 | .LIS | 397 | D07 |
| MCHECK780 | .LIS | 397 | G09 | MCHECK790 | .LIS | 397 | J12 | MCHECKUV1 | .LIS | 397 | B16 | MOUNTVER | .LIS | 398 | E02 |
| OPDRIVER | .LIS | 398 | K05 | OPDRV790 | .LIS | 398 | H07 | OPDRVWS1 | .LIS | 398 | E10 | QUORUM | .LIS | 398 | F12 |
| REBLDLOCK | .LIS | 398 | K14 | SCSLOA | .MAP | 390 | F08 | SCSLOA | .LIS | 399 | F01 | SYSLOA730 | .MAP | 390 | M08 |
| SYSLOA750 | .MAP | 390 | M09 | SYSLOA780 | .MAP | 390 | B11 | SYSLOA790 | .MAP | 390 | E12 | SYSLOAUV1 | .MAP | 390 | G13 |
| SYSLOAWS1 | .MAP | 390 | G14 | UTILKEY | .LIS | 399 | B07 | | | | | | | | |

Index of facility TECO starting at 399 F07, ending at 400 F02

| | | | | | | | | | | | | | | | |
|------|------|-----|-----|---------|------|-----|-----|---------|------|-----|-----|---------|------|-----|-----|
| TECO | .MAP | 399 | G07 | TECOCMD | .LIS | 399 | C09 | TECOLBR | .LIS | 399 | B10 | TECONAT | .LIS | 399 | K10 |
|------|------|-----|-----|---------|------|-----|-----|---------|------|-----|-----|---------|------|-----|-----|

Index of facility TRACE starting at 400 G02, ending at 402 G06

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|-----------|------|-----|-----|--------|------|-----|-----|----------|------|-----|-----|
| STRUCDEF | .REQ | 400 | I03 | STRUCDEF | .LIS | 400 | L16 | TBKBAS | .LIS | 401 | E01 | TBKDPC | .LIS | 401 | M02 |
| TBKDST | .REQ | 400 | M03 | TBKDST | .LIS | 401 | I04 | TBKINT | .LIS | 401 | L14 | TBKLIB | .REQ | 400 | E14 |
| TBKLIB | .LIS | 401 | B16 | TBKPROLOG | .REQ | 400 | I16 | TBKSSV | .LIS | 402 | G02 | TBKSTART | .LIS | 402 | N03 |
| TBKSTO | .LIS | 402 | K04 | TBKSYM | .LIS | 402 | D05 | TRACE | .MAP | 400 | H02 | TRACMSG | .MDL | 400 | D03 |

Index of facility TTDRVR starting at 402 H06, ending at 405 E09

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| DZDRIVER | .MAP | 402 | I06 | DZDRIVER | .LIS | 402 | C12 | DZVDRIVER | .MAP | 402 | C07 | DZVDRIVER | .LIS | 402 | E15 |
| TTDRIVER | .MAP | 402 | J07 | TTYCHARI | .LIS | 403 | H02 | TTYCHARO | .LIS | 403 | G04 | TTYDEF | .SDL | 402 | K09 |
| TTYDRVDAT | .LIS | 403 | M12 | TTYFDT | .LIS | 403 | B16 | TTYMACS | .MAR | 402 | L10 | TTYSTRSTP | .LIS | 404 | K05 |
| TTYSUB | .LIS | 404 | M08 | TTYSYNCH | .LIS | 404 | B15 | YCDRIVER | .MAP | 402 | J08 | YCDRIVER | .LIS | 404 | M15 |
| YFDRIVER | .MAP | 402 | D09 | YFDRIVER | .LIS | 405 | J05 | | | | | | | | |

Index of facility UAF starting at 405 F09, ending at 408 J01

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|--------|------|-----|-----|----------|------|-----|-----|
| AUTHORIZE | .MAP | 405 | G09 | AUTHORIZE | .CLD | 405 | B12 | CVTNAF | .MAP | 405 | N10 | CVTNAF | .LIS | 405 | L13 |
| CVTUAF | .MAP | 405 | H11 | CVTUAF | .LIS | 405 | N14 | OAFDEF | .SDL | 405 | M12 | ONFDEF | .SDL | 405 | E13 |
| RIGHTSMAN | .LIS | 406 | H01 | UAFMAIN | .LIS | 406 | G10 | UAFMSG | .LIS | 407 | C09 | UAFPARSE | .LIS | 407 | G09 |
| UAFREQ | .SDL | 405 | H13 | | | | | | | | | | | | |

Index of facility UETP starting at 408 K01, ending at 413 E13

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| RMSTEST0 | .LIS | 409 | F02 | RMSTEST1 | .LIS | 409 | M04 | RMSTEST2 | .LIS | 409 | I06 | RMSTEST3 | .LIS | 409 | I07 |
| RMSTEST4 | .LIS | 409 | B09 | RMSTEST5 | .LIS | 409 | I10 | RMSTEST6 | .LIS | 409 | I11 | RMSTEST7 | .LIS | 409 | C13 |
| RMSTEST8 | .LIS | 409 | C14 | RMSTESTR | .LIS | 409 | C15 | RMSTESTT | .LIS | 409 | I15 | SATSSF17 | .MAP | 408 | L01 |
| SATSSF17 | .LIS | 409 | M15 | SATSSF18 | .MAP | 408 | F02 | SATSSF18 | .LIS | 410 | D02 | SATSSS09 | .MAP | 408 | M02 |
| SATSSS09 | .LIS | 410 | E04 | SATSSS10 | .MAP | 408 | G03 | SATSSS10 | .LIS | 410 | K06 | SYSTSTMAC | .MAR | 408 | L14 |
| TCNTRLDEF | .SDL | 408 | H13 | UETCOMS00 | .MAP | 408 | N03 | UETCOMS00 | .LIS | 410 | H08 | UETDISK00 | .MAP | 408 | I04 |
| UETDISK00 | .LIS | 410 | I12 | UETDMPF00 | .MAP | 408 | D05 | UETDMPF00 | .LIS | 410 | K16 | UETDR1W00 | .MAP | 408 | L05 |
| UETDR1W00 | .LIS | 411 | K04 | UETFORT01 | .MAP | 408 | F06 | UETFORT01 | .LIS | 411 | F08 | UETFORT02 | .MAP | 408 | M06 |
| UETFORT02 | .LIS | 411 | K08 | UETFORT03 | .MAP | 408 | G07 | UETFORT03 | .LIS | 411 | C09 | UETIDBDEF | .SDL | 408 | C14 |
| UETLPAK00 | .MAP | 408 | N07 | UETLPAK00 | .LIS | 411 | F09 | UETNETS00 | .MAP | 408 | J08 | UETNETS00 | .LIS | 411 | F14 |
| UETNRMS01 | .MAP | 408 | E09 | UETPHAS00 | .MAP | 408 | L10 | UETPHAS00 | .LIS | 412 | B01 | UETPMMSG | .LIS | 412 | H13 |
| UETTAPE00 | .MAP | 408 | H11 | UETTAPE00 | .LIS | 412 | K13 | UETTTYS00 | .MAP | 408 | D12 | UETTTYS00 | .LIS | 413 | K02 |
| UETUNAS00 | .MAP | 408 | L12 | UETUNAS00 | .LIS | 413 | E07 | UETUNT | .SDL | 408 | I14 | | | | |

Index of facility UETPSY starting at 413 F13, ending at 428 J14

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| CLSIODB | .LIS | 416 | N12 | SATSSF01 | .MAP | 413 | G13 | SATSSF01 | .LIS | 416 | I15 | SATSSF02 | .MAP | 413 | N13 |
| SATSSF02 | .LIS | 417 | F01 | SATSSF03 | .MAP | 413 | H14 | SATSSF03 | .LIS | 417 | J05 | SATSSF04 | .MAP | 413 | B15 |
| SATSSF04 | .LIS | 417 | K12 | SATSSF05 | .MAP | 413 | I15 | SATSSF05 | .LIS | 417 | J16 | SATSSF06 | .MAP | 413 | C16 |
| SATSSF06 | .LIS | 418 | M06 | SATSSF07 | .MAP | 413 | J16 | SATSSF07 | .LIS | 418 | L12 | SATSSF08 | .MAP | 414 | E01 |
| SATSSF08 | .LIS | 419 | H03 | SATSSF09 | .MAP | 414 | L01 | SATSSF09 | .LIS | 419 | F05 | SATSSF10 | .MAP | 414 | F02 |
| SATSSF10 | .LIS | 419 | E10 | SATSSF11 | .MAP | 414 | M02 | SATSSF11 | .LIS | 419 | N13 | SATSSF12 | .MAP | 414 | G03 |
| SATSSF12 | .LIS | 420 | J01 | SATSSF13 | .MAP | 414 | N03 | SATSSF13 | .LIS | 420 | N05 | SATSSF14 | .MAP | 414 | H04 |
| SATSSF14 | .LIS | 420 | I09 | SATSSF15 | .MAP | 414 | B05 | SATSSF15 | .LIS | 420 | C14 | SATSSF16 | .MAP | 414 | I05 |
| SATSSF16 | .LIS | 420 | H16 | SATSSS01 | .MAP | 414 | C06 | SATSSS01 | .LIS | 421 | M02 | SATSSS05 | .MAP | 414 | J06 |
| SATSSS05 | .LIS | 421 | H07 | SATSSS07 | .MAP | 414 | D07 | SATSSS07 | .LIS | 421 | K10 | SATSSS08 | .MAP | 414 | K07 |
| SATSSS08 | .LIS | 421 | D14 | SATSSS22 | .MAP | 414 | G08 | SATSSS22 | .LIS | 421 | I15 | SATSSS26 | .MAP | 414 | N08 |
| SATSSS26 | .LIS | 422 | C03 | SATSSS30 | .MAP | 414 | H09 | SATSSS30 | .LIS | 422 | H06 | SATSSS35 | .MAP | 414 | D10 |
| SATSSS35 | .LIS | 422 | B08 | SATSSS36 | .MAP | 414 | K10 | SATSSS36 | .LIS | 422 | N10 | SATSSS37 | .MAP | 414 | G11 |
| SATSSS37 | .LIS | 422 | H12 | SATSSS38 | .MAP | 414 | C12 | SATSSS38 | .LIS | 422 | C14 | SATSSS39 | .MAP | 414 | L12 |
| SATSSS39 | .LIS | 422 | J15 | SATSSS40 | .MAP | 414 | H13 | SATSSS40 | .LIS | 423 | D01 | SATSSS41 | .MAP | 414 | D14 |
| SATSSS41 | .LIS | 423 | K02 | SATSSS42 | .MAP | 414 | M14 | SATSSS42 | .LIS | 423 | C04 | SATSSS43 | .MAP | 414 | I15 |
| SATSSS43 | .LIS | 423 | J05 | SATSSS44 | .MAP | 414 | C16 | SATSSS44 | .LIS | 423 | E08 | SATSSS45 | .MAP | 414 | L16 |
| SATSSS45 | .LIS | 423 | J09 | SATSSS46 | .MAP | 415 | I01 | SATSSS46 | .LIS | 423 | E11 | SATSSS47 | .MAP | 415 | E02 |
| SATSSS47 | .LIS | 423 | L12 | SATSSS50 | .MAP | 415 | L02 | SATSSS50 | .LIS | 423 | D14 | SATSSS52 | .MAP | 415 | H03 |
| SATSSS52 | .LIS | 423 | B16 | SATSSS53 | .MAP | 415 | D04 | SATSSS53 | .LIS | 424 | N01 | SATSSS54 | .MAP | 415 | M04 |
| SATSSS54 | .LIS | 424 | G03 | SATSSS55 | .MAP | 415 | I05 | SATSSS55 | .LIS | 424 | M04 | SATSSS56 | .MAP | 415 | E06 |
| SATSSS56 | .LIS | 424 | E06 | SATSSS60 | .MAP | 415 | N06 | SATSSS60 | .LIS | 424 | F08 | SATSSS61 | .MAP | 415 | J07 |
| SATSSS61 | .LIS | 424 | N09 | SATSSS70 | .MAP | 415 | F08 | SATSSS70 | .LIS | 424 | K11 | SATSSS71 | .MAP | 415 | B09 |
| SATSSS71 | .LIS | 424 | E13 | SATSSS72 | .MAP | 415 | K09 | SATSSS72 | .LIS | 424 | K14 | SATSSS73 | .MAP | 415 | G10 |
| SATSSS73 | .LIS | 424 | G16 | SATSSS74 | .MAP | 415 | C11 | SATSSS74 | .LIS | 425 | B02 | SATSSS78 | .MAP | 415 | L11 |
| SATSSS78 | .LIS | 425 | G03 | SATSSS79 | .MAP | 415 | H12 | SATSSS79 | .LIS | 425 | N04 | SATSSS80 | .MAP | 415 | D13 |
| SATSSS80 | .LIS | 425 | H06 | SATSSS81 | .MAP | 415 | K13 | SATSSS81 | .LIS | 425 | L07 | SATSSS82 | .MAP | 415 | G14 |
| SATSSS82 | .LIS | 425 | F09 | SATSSS83 | .MAP | 415 | C15 | SATSSS83 | .LIS | 425 | N10 | SATSSS90 | .MAP | 415 | L15 |
| SATSSS90 | .LIS | 425 | F12 | SATSSS91 | .MAP | 415 | H16 | SATSSS91 | .LIS | 425 | L13 | SATSUT01 | .MAP | 416 | E01 |
| SATSUT01 | .LIS | 425 | E15 | SATSUT04 | .MAP | 416 | L01 | SATSUT04 | .LIS | 425 | K15 | SATSUT05 | .MAP | 416 | F02 |
| SATSUT05 | .LIS | 425 | E16 | SATSUT06 | .MAP | 416 | M02 | SATSUT06 | .LIS | 425 | K16 | SATSUT07 | .MAP | 416 | G03 |
| SATSUT07 | .LIS | 426 | E01 | SATSUT08 | .MAP | 416 | N03 | SATSUT08 | .LIS | 426 | L01 | SATSUT09 | .MAP | 416 | H04 |
| SATSUT09 | .LIS | 426 | E02 | SATSUT10 | .MAP | 416 | B05 | SATSUT10 | .LIS | 426 | K02 | SATSUT11 | .MAP | 416 | I05 |
| SATSUT11 | .LIS | 426 | E03 | SATSUT12 | .MAP | 416 | C06 | SATSUT12 | .LIS | 426 | L03 | SATSUT13 | .MAP | 416 | J06 |
| SATSUT13 | .LIS | 426 | C04 | SATSUT14 | .MAP | 416 | D07 | SATSUT14 | .LIS | 426 | J04 | SUCCOMMON | .LIS | 426 | D05 |
| UETCLIG00 | .MAP | 416 | K07 | UETCLIG00 | .LIS | 426 | I06 | UETDR7800 | .MAP | 416 | G08 | UETDR7800 | .LIS | 426 | H13 |

Index of facility UETPSY (Continued)

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| UETINIT00 | .MAP | 416 | C09 | UETINIT00 | .LIS | 427 | C02 | UETINIT01 | .MAP | 416 | L09 | UETINIT01 | .LIS | 427 | E06 |
| UETLOCK00 | .MAP | 416 | H10 | UETLOCK00 | .LIS | 427 | G10 | UETMA7800 | .MAP | 416 | D11 | UETMA7800 | .LIS | 427 | L15 |
| UETMEMY01 | .MAP | 416 | M11 | UETMEMY01 | .LIS | 428 | H08 | UETSSMM00 | .MAP | 416 | G12 | UETSSMM00 | .LIS | 428 | H09 |

Index of facility UTIL32 starting at 428 K14, ending at 430 N03

| | | | | | | | | | | | | | | | |
|----------|------|-----|-----|----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| CHECKSUM | .MAP | 428 | L14 | CHECKSUM | .LIS | 429 | N02 | CKSMMMSG | .LIS | 429 | N05 | DCLDIET | .MAP | 428 | H15 |
| DCLDIET | .LIS | 429 | C06 | DISKMON | .MAP | 428 | B16 | DISKMON | .LIS | 429 | B08 | DISKQ | .MAP | 428 | I16 |
| DISKQ | .LIS | 429 | J08 | GETDINFO | .LIS | 429 | H09 | IOCOLLECT | .LIS | 429 | C10 | RTB | .MAP | 429 | D01 |
| RTB | .LIS | 429 | I11 | SEARCH | .MAP | 429 | K01 | SEARCH | .LIS | 429 | C12 | SEARCHMSG | .LIS | 430 | C03 |
| SETUSER | .MAP | 429 | G02 | SETUSER | .LIS | 430 | G03 | | | | | | | | |

Index of facility UV1ROM starting at 430 B04, ending at 431 G06

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-------|------|-----|-----|-----------|------|-----|-----|
| BOOTDRUV1 | .LIS | 430 | H04 | BOOTIOUV1 | .LIS | 430 | L05 | CONIO | .LIS | 430 | L06 | FILERDUV1 | .LIS | 430 | H07 |
| NETBOOT | .LIS | 430 | M10 | PQBTDRIVR | .LIS | 430 | B12 | QVSS | .LIS | 430 | B13 | VMBUVAX1 | .MAP | 430 | C04 |
| VMBUVAX1 | .LIS | 430 | G15 | XQBOOT | .LIS | 431 | D03 | | | | | | | | |

Index of facility UVMS starting at 431 G06, ending at 431 E09

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|---------|------|-----|-----|
| ADDUSER | .COM | 431 | H06 | BACKUSER | .COM | 431 | M06 | EDTINI | .EDT | 431 | D09 | LOGIN | .COM | 431 | C07 |
| MODPARAMS | .DAT | 431 | J08 | REMOVE | .COM | 431 | E07 | RESTUSER | .COM | 431 | L07 | SUCCESS | .TXT | 431 | M08 |
| SYLOGIN | .COM | 431 | N07 | SYSTARTUP | .COM | 431 | C08 | UVSTARTUP | .COM | 431 | G08 | WELCOME | .TXT | 431 | B09 |

Index of facility VERIFY starting at 431 F09, ending at 432 M11

| | | | | | | | | | | | |
|--------|------|-----|-----|--------|------|-----|-----|-----------|------|-----|-----|
| VERIFY | .MAP | 431 | G09 | VERIFY | .LIS | 431 | E10 | VERIFYMSG | .LIS | 432 | I11 |
|--------|------|-----|-----|--------|------|-----|-----|-----------|------|-----|-----|

Index of facility VMSLIB starting at 432 N11, ending at 438 J03

| | | | | | | | | | | | | | | | |
|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|-----------|------|-----|-----|
| ACCDEF | .MDL | 432 | M12 | B32MSG | .LIS | 434 | L15 | C74MSG | .LIS | 434 | N15 | CALBYNAME | .LIS | 434 | D16 |
| CALLIMAGE | .LIS | 435 | C02 | CLIMAC | .REQ | 434 | C07 | CORMSG | .LIS | 435 | H03 | CREMAPSEC | .LIS | 435 | L03 |
| CVTATB | .LIS | 435 | H04 | DISMOUMSG | .LIS | 435 | C05 | DSTDEF | .SDL | 432 | C13 | DVITABLE | .MAR | 434 | L09 |
| EODEFB | .B32 | 434 | K08 | EODEFM | .MAR | 434 | D11 | F11A | .SDL | 432 | F13 | F11DEF | .SDL | 432 | L13 |
| FILEDFLT | .LIS | 435 | G05 | INITMSG | .LIS | 435 | J05 | JPITABLE | .MAR | 434 | K11 | LIBACP | .LIS | 435 | B06 |
| LIBASSIGN | .LIS | 435 | G07 | LIBCLICAL | .LIS | 435 | D08 | LIBCQDEF | .SDL | 432 | K15 | LIBCQMAT | .LIS | 435 | F11 |
| LIBCQUAL | .LIS | 435 | H12 | LIBEXECLI | .LIS | 436 | F01 | LIBEXTCON | .LIS | 436 | J02 | LIBFIDNAM | .LIS | 436 | L03 |
| LIBFILPRO | .LIS | 436 | I05 | LIBMERGE | .LIS | 436 | J06 | LIBNETCON | .LIS | 436 | I07 | LIBUNLFI | .LIS | 436 | K08 |
| LNKMSG | .LIS | 436 | J09 | MATCHNAME | .LIS | 436 | M09 | MOUNTMSG | .LIS | 436 | F10 | OBJFMT | .SDL | 432 | N15 |
| OFFSET | .MAR | 434 | J12 | OPCDEF | .SDL | 433 | G01 | OPCMG | .LIS | 436 | M10 | OPDEF | .SDL | 433 | K01 |
| PASMSG | .LIS | 436 | H11 | PL1MSG | .LIS | 436 | M11 | READOBJ | .LIS | 436 | C12 | REPORTIOE | .LIS | 436 | J14 |
| RSXLBLDF | .MAR | 434 | M12 | SCRDEF | .SDL | 433 | H02 | SCREEN | .LIS | 436 | D15 | SCRINPUT | .LIS | 437 | E08 |
| SCRLIB | .LIS | 437 | L08 | SCRMISC | .LIS | 437 | E09 | SCRPROLOG | .REQ | 434 | G07 | SCRREQ | .LIS | 437 | G12 |
| SCRSHR | .MAP | 432 | B12 | SCRTCB | .REQ | 434 | J07 | SCRTERM | .REQ | 434 | M07 | SCRVECTOR | .LIS | 437 | M12 |
| SETPRIV | .LIS | 437 | H13 | SHRMSG | .LIS | 437 | H14 | SRMDEF | .SDL | 433 | L02 | SSMSG | .LIS | 437 | N14 |
| STARDEFAE | .SDL | 433 | N03 | STARDEFFL | .SDL | 433 | B08 | STARDEFMP | .SDL | 433 | L10 | STARDEFQZ | .SDL | 433 | L13 |

Index of facility VMSLIB (Continued)

| | | | | | | | |
|---------|--------------|----------|--------------|----------|--------------|---------|--------------|
| STARLET | .SDL 434 J01 | STARMISC | .MAR 434 C13 | SYITABLE | .MAR 434 J13 | SYSGMSG | .LIS 437 C16 |
| TPAMAC | .REQ 434 C08 | TPAMAR | .MAR 434 D14 | TPARSE | .LIS 437 H16 | UTLDEFB | .B32 434 C09 |
| UTLDEFM | .MAR 434 L14 | | | | | | |

Index of facility VMSRTL starting at 438 K03, ending at 438 M13

| | | | |
|--------|--------------|-----------|--------------|
| VMSRTL | .MAP 438 L03 | VMSVECTOR | .LIS 438 I07 |
|--------|--------------|-----------|--------------|

0439

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY